

Decision Support System (DSS) FY 2005 Extracts

User Manual

Version 3.0

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	See sections:		
	Enter/Edit DSS Stop Codes for Clinics		
	DSS Identifier Non-Conforming		
	Clinics Report		

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Introduction

Decision Support System Extracts (DSS) V. 3.0 provides a means of exporting data from selected Veterans Health Information Systems and Technology Architecture (VISTA) modules to a Decision Support System (DSS) resident in the VA Austin Automation Center (AAC).

This transfer is accomplished through a set of extract routines, intermediate files, audit reports, a transmission routine, and a purge routine. Data from **V***ISTA* packages is stored by the extract routines in the intermediate files, where it is temporarily available for local use and auditing. The data is then transmitted to the AAC, where it is formatted and uploaded into commercial software. After the data has been successfully uploaded into the commercial software, it is purged from the intermediate files.

Extracts consist of the following functions.

- 1. Implementation of extracts process
- 2. Scheduling extracts
- 3. Verifying extracts against other VISTA reports
- 4. Transmission of extracts to the commercial software
- 5. Verification of transmission
- 6. Purging extracts

Related DSS Manuals

- DSS Extracts V. 3.0 Release Notes
- DSS Extracts V. 3.0 Technical Manual
- DSS Extracts V. 3.0 Installation Guide
- FY 2005 DSS Extracts V. 3.0 Data Definitions Guide and Extract File Formats

Introduction

Orientation

Components of this User Manual

The "Using the Software -Extract Manager's Menu" section of this manual is designed to serve as reference to the user, covering vital aspects of this tool. It is broken into five components.

- 1. Maintenance
- 2. Package Extracts
- 3. SAS Extract Audit Reports
- 4. Extract Audit Reports
- 5. Transmission Management

User Responses

In this manual, user responses are shown in bold type. In most cases, you need only enter the first few letters to increase speed and accuracy. Pressing the Return or Enter key, which is indicated by the symbol <RET>, must follow every response you enter. This symbol is not shown, but is implied, following bold type entries.

Enter an up-arrow (or caret), indicated by the symbol (^), at almost any prompt to terminate the line of questioning and return to the previous level in the routine. Continue entering up-arrows to completely exit the system.

Online Help

Online help is available at almost any prompt in the software by entering a single question mark (?). This will provide information to help you answer the prompt. In some instances, entering double (??) or triple (???) question marks will provide more detailed information.

Orientation

Before You Start Using the Software

Set up Required DSS Information

Use the options in the submenus of the *Maintenance* submenu of the *Extract Manager's Options* menu listed below to set up information required for using the DSS Extracts V. 3.0 software. Refer to the section titled "Using the Software - Extract Manager's Options" for information about using the options. Refer to the DSS Extracts V. 3.0 Installation Guide for information about installing and implementing the software.

- Setup for DSS Clinic Information
- Setup for DSS Lab Results Information
- Setup for Inpatient Medications Information
- Setup for Inpatient Census Information

Set up QUASAR

If your facility uses the QUASAR V. 2.0 software, and you wish to send Audiology And Speech Pathology data to DSS, take the following steps.

1. The DSS Site Manger, in conjunction with the Event Capture and QUASAR ADPACs, should use the Event Capture option *DSS Units for Event Capture (Enter/Edit)* to create two entries in the DSS UNIT file (#724). These two entries are to be used exclusively for the QUASAR/DSS extract. One entry should be created for Audiology (e.g., Audiology DSS Extract); the other for Speech Pathology (e.g., Speech Pathology DSS Extract) as shown in the following example.

```
Select Event Capture Management Menu Option: DSS Units for Event Capture (Enter/Edit)

Select DSS Unit: AUDIOLOGY DSS EXTRACT
Are you adding 'AUDIOLOGY DSS EXTRACT' as a new DSS UNIT (the 54TH)? YES
DSS UNIT Service: AUDIOLOGY AND SPEECH PATHOLOGY
DSS UNIT Cost Center: 822800 Audiology & Speech Pathology DSS UNIT Medical Specialty: AUDIOLOGY
DSS UNIT Number: <RET>
ASSOCIATED STOP CODE: 203
CATEGORY (Y/N): NO
DATA ENTRY DATE/TIME DEFAULT: <RET>
Select DSS Unit: SPEECH PATHOLOGY DSS EXTRACT
```

```
Are you adding 'SPEECH PATHOLOGY DSS EXTRACT' as a new DSS UNIT (the 55TH)? YES
DSS UNIT Service: AUDIOLOGY AND SPEECH PATHOLOGY
DSS UNIT Medical Specialty: SPEECH PATHOLOGY
DSS UNIT Number: <RET>
ASSOCIATED STOP CODE: 204
CATEGORY (Y/N): NO
DATA ENTRY DATE/TIME DEFAULT: <RET>
```

- 2. In the above process, the Event Capture software *automatically* answers YES to the USE FOR EVENT CAPTURE field in the DSS UNIT file (#724). Use VA FileMan's *Enter or Edit File Entries* option to change the answer to NO for the USE FOR EVENT CAPTURE field for the two entries created in Step 1 above.
- 3. The QUASAR ADPAC, coordinating with the DSS Site Manager, should use the QUASAR option *A&SP Site Parameters* [ACKQAS SITE PARAMS] to enter data for the following two new fields in the A&SP SITE PARAMETER file (#509850.8) as shown in the example below.
- AUDIOLOGY DSS UNIT LINK field Answer with the Audiology DSS Unit created in Step 1 above.
- SPEECH PATHOLOGY DSS UNIT LINK field Answer with the Speech Pathology DSS Unit created in Step 1 above.

```
Select A&SP Supervisor Menu Option: SET Up/Maintenance
     Select Set Up/Maintenance Option: A&SP Site Parameters
     This option allows you to configure the QUASAR package to meet
     facility needs.
    Select A&SP SITE PARAMETERS SITE NAME: [Select your site name.]
    SITE NAME: [Your site name is here.]// <RET>
    USE ASP CLINIC FILE NUMBER: NO// <RET>
    USE MODIFIERS: NO// <RET>
    USE C&P: YES// <RET>
    BYPASS AUDIOMETRICS: YES// <RET>
    Select CLINIC LOCATION: SPEECH PATHOLOGY // <RET>
      CLINIC LOCATION: SPEECH PATHOLOGY // <RET>
     Select CLINIC LOCATION: <RET>
    AUDIOLOGY DSS UNIT LINK: ?
         Enter the name of the DSS unit to be used for audiology.
    AUDIOLOGY DSS UNIT LINK: AUDIOLOGY DSS EXTRACT
    SPEECH PATHOLOGY DSS UNIT LINK: ?
         Enter the name of the DSS unit to be used for
         speech pathology.
     SPEECH PATHOLOGY DSS UNIT LINK: SPEECH PATHOLOGY DSS EXTRACT
```

Using the Software - Extract Manager's Menu

The Security Keys Structure

This KEY functionality is a function of the Kernel's Key Management functions. These simple adjustments make it possible to assign the [ECXMGR] Extract Manager's Options to a user so that they can view all DSS reporting functionality with the assignment of a single option. The security key then controls only those options that actually create/change data and as such should not be available to all DSS employees.

The ECXMGR key has been removed from the following menus:

[ECX MAINTENANCE] Maintenance

[ECX TRANSMISSION] Transmission Management

The ECXMGR key has been assigned to the following menus:

[ECXSCLOAD] Create DSS Clinic Stop Code File [ECXSCEDIT] Enter/Edit DSS Stop Codes for Clinics

[ECXSCAPPROV] Approve Reviewed DSS Clinic Worksheet

[ECX IV DIV EDIT] Enter/Edit IV Room Division

[ECXLABRS] Link DSS Selected Lab Tests to Local Lab Tests

[ECX LAB RESULTS TRANS EDIT] Add/Edit Lab Results Translation Table

Maintenance

<u>Set Up for DSS Clinic Information</u> National Clinic Codes for DSS List

Introduction

Use this option to print a list of the national clinic codes with short descriptions from the NATIONAL CLINIC file (#728.441). The only prompt is for a device. You might want to use the output generated by this option as a reference guide when using the following options.

- Approve Reviewed DSS Clinic Worksheet
- Enter/Edit DSS Stop Codes For Clinics
- Clinics And DSS Stop Codes Print
- Create DSS Clinic Stop Code File

Example

NATIONAL CLINIC LIST	NOV 18,1997 13:54	PAGE 1
CODE SHORT DESCRIPTION		
AETC Ambulatory Evaluation and Treatment	Center	
AFCC AFC Clinic		
AGTO Agent Orange		
AOTH A Other		
ASOR Ambulatory Surgery Performed in an Ol	R	
ASOT Ambulatory Surgery Performed in Area	Other than OR	
ATEM A Team		
BARA Bar 203-450 Audio		
BOTH B Other		
BTEM B Team		
CASE Case Management		
CHOL Cholesterol Education - Double Provide	der	
CMIO CMI - Chronically Mentally Ill		
COLL Collateral		
COMN Community Nursing Home		
CONS Consultation		
COOR Coordinator		
COTH C Other		
[This output has been abbreu	nated to save space.]	

Set Up for DSS Clinic Information

Create DSS Clinic Stop Code File

- You can run this option at any time to add new clinics created by MAS.
- Running this option does *not* affect existing data in the CLINICS AND STOP CODES file (#728.44).
- It is recommended that this option be run on a recurrent monthly basis. The suggested time is prior to generating the Clinic Visit Extract.

Introduction

Use this option to create local entries in the CLINICS AND STOP CODES file (#728.44). The only prompt is for a start date. Due to the minimal user interaction required for this option, no example is provided.

The software uses the following logic to create entries in the CLINICS AND STOP CODES file (#728.44).

New Clinic Entries

- 1. The software searches the HOSPITAL LOCATION file (#44) for all clinics. It does not create entries for clinics that are currently inactive.
- 2. New clinic entries are added to the CLINICS AND STOP CODES file (#728.44) with the following field defaults.

Field#	Field Name	Default value
1	STOP CODE	STOP CODE NUMBER field (#8) in the HOSPITAL
		LOCATION file (#44)
2	CREDIT STOP CODE	CREDIT STOP CODE field (#2503) in HOSPITAL
		LOCATION file (#44).
3	DSS STOP CODE	STOP CODE NUMBER field (#8) in HOSPITAL
		LOCATION file (#44).
4	DSS CREDIT STOP CODE	CREDIT STOP CODE field (#2503) in HOSPITAL
		LOCATION file (#44).
5	ACTION TO SEND	1:SEND STOP CODE
		4.:SEND BOTH AS ONE RECORD WITH NATIONAL
		CODE
		5:SEND BOTH AS ONE RECORD WITHOUT NATIONAL
		CODE
		6:DO NOT SEND
		The following shall be added as a new additional data
		type/code value for this required field:
		7:SEND BOTH AS ONE RECORD WITH DSS PRODUCT
		DEPARTMENT

<u>Set Up for DSS Clinic Information</u> Create DSS Clinic Stop Code File

Existing Clinic Entries

- 1. All preexisting clinics are checked against their counterparts in the HOSPITAL LOCATION file (#44) to be sure that the STOP CODE field (#1) in the CLINICS AND STOP CODES file (#728.44) matches the STOP CODE NUMBER field (#8) in the HOSPITAL LOCATION file (#44). The same check is made on the CREDIT STOP CODE field (#2) to be sure that it matches the CREDIT STOP CODE field (#2503) in the HOSPITAL LOCATION file (#44).
- 2. Any preexisting clinic that is currently marked as inactive in the HOSPITAL LOCATION file (#44) is flagged as inactive in the CLINICS AND STOP CODES file (#728.44). This inactive indicator will be displayed as an asterisk (*) beside the clinic name on the worksheet generated by the *Clinics and DSS Stop Codes Print* option.
 - Inactive clinics may still have valid past data for DSS.
- 3. Any stop code changes to preexisting clinics will delete the DATE LAST REVIEWED field (#6) in the CLINICS AND STOP CODES file (#728.44). This will ensure that the edited clinics print out as "unreviewed" the next time the clinic worksheet is generated using the *Clinics and DSS Stop Codes Print* option.

<u>Set Up for DSS Clinic Information</u> Clinics and DSS Stop Codes Print

Introduction

Use this option to produce the Worksheet for DSS Clinic Stops. You can create the worksheet for all DSS clinic stops or for the "unreviewed" stops that are pending approval. You are also prompted for a device. The worksheet contains the following information.

- The date the worksheet was last reviewed
- Clinic name (Clinics defined as inactive by MAS are indicated with an asterisk [*].)
- Stop code
- Credit stop code
- DSS stop code
- DSS credit stop code
- Action
- National code

Example

This option produces a worksheet of (A)ll DSS Clinic Stops or only the (U)nreviewed Clinic Stops that are awaiting approval. Clinics that were defined as "inactive" by MAS the last time the option "Create DSS Clinic Stop Code File" was run will be indicated with an "*".

Select one of the following:

A ALL UNREVIEWED

Enter "A" or "U": A ALL

DEVICE: HOME// <RET> LAT DECSERVER

WORKSHEET FOR DSS CLINIC STOPS (last reviewed on 06/04/2004)

Dago	
Page	•

CLINIC (* - currently inactive)	STOP	CREDIT STOP CODE	DSS STOP CODE	DSS CREDIT CODE	ACTION	NAT'L CODE	DSS DEPT
4NE UROLOGY	429	414	429	414	5		
4NE VASCULAR	429	415	429	415	5		
4NE-BRONCHOSCOPY	435	481	435	481	4	PROC	
4NE-CARDIOTHORACIC	429	413	429	413	5		
4NE-PROCEDURES	435	117	435	117	4	PROC	
4NE-UDS	414	473	414	473	5		
7IPU PTSD GROUP	550		550		1		

<u>Set Up for DSS Clinic Information</u> Enter/Edit DSS Stop Codes for Clinics

Introduction

Use this option to enter or edit the stop codes, credit stop codes, and action to send codes associated with each clinic for the DSS extract. Please note that these codes might be the same as those associated with the clinic by MAS.

Effective 10/1/2003, stop codes (also known as DSS Identifiers) are assigned a restriction type of primary, secondary, or either. Primary types can only be used in the primary stop code position; secondary types can only be used in the secondary stop code position; and those with a type of either can be used in the primary or secondary stop code position. Stop codes that have a restriction type of primary or secondary will also have a restriction date to track when the stop code is designated as a restricted stop code.

Example

Select CLINICS AND STOP CODES CLINIC NAME: DENTAL

STOP CODE: 180

CREDIT STOP CODE: <RET>
DSS STOP CODE: 180// <RET>
DSS CREDIT STOP CODE: <RET>

ACTION TO SEND: SEND STOP CODE// <RET>

DSS UNIT IDENTIFIER: <RET>

<u>Set Up for DSS Clinic Information</u> Approve Reviewed DSS Clinic Worksheet

Introduction

Use this option to approve all DSS Stop Codes and DSS Credit Stop Codes as defined in the CLINICS AND STOP CODES file (#728.44) and to mark all currently existing entries in this file as reviewed.

Example

This option allows you to mark the current clinic entries in the CLINICS AND STOP CODES file (#728.44) as "reviewed". Those entries will then be omitted from the list printed from the "Clinic and DSS Stop Codes Print" when you choose to print only "unreviewed" clinics.

Are you ready to approve the reviewed information provided by the "Clinic and DSS Stop Codes Print"? NO// ${f Y}$ YES

Requested Start Time: NOW// <RET> (DEC 06, 1996@10:28:25)

...approval queued

Select Setup for DSS Clinic Information Option: <RET>

<u>Set Up for DSS Clinic Information</u> DSS Identifier Non-Conforming Clinics Report

Introduction

Effective 10/1/2003, stop codes (also known as DSS Identifiers) are assigned a restriction type of primary, secondary, or either. Primary types can only be used in the primary stop code position; secondary types can only be used in the secondary stop code position; and those with a type of either can be used in the primary or secondary stop code position. Stop codes that have a restriction type of primary or secondary will also have a restriction date to track when the stop code is designated as a restricted stop code. Clinics are validated to insure that stop codes are in compliance with restriction types.

The DSS Identifier Non-Conforming Clinics Report option is used to print a listing of the clinics that do not conform to the stop code restriction types.

You may choose to print the report for active clinics, inactive clinics, or both. The report will list the IEN number, clinic name, primary stop code, secondary stop code, DSS primary stop code, DSS secondary stop code, and the reason for non-conformance.

If all the selected clinics conform to the stop code restriction types, "No problem clinics found" is displayed on the report. If necessary, you may use the Enter/Edit DSS Stop Codes for Clinics option to make corrections to the problem clinics.

Set Up for DSS Clinic Information

DSS Identifier Non-Conforming Clinics Report

Example

This option synchronizes the Primary and Secondary Stop Codes in the Clinics and Stop Codes File #728.44 with those in the Hospital Location File #44. It produces a report highlighting any non conformance reasons that pertain to the Primary and Secondary Codes. Please contact the responsible party for corrective action.

Select one of the following:

A Active Clinics
I Inactive Clinics

B Both

Select Report: a Active Clinics. Please be patient, this may take a few

moments

Select Device: HOME// <RET> UCX/TELNET Right Margin: 80// <RET>

SEP 16, 2003@17:03:23

Page: 1

DSS IDENTIFIER NON-CONFORMING CLINICS REPORT Active Clinics

CLINICS AND STOP CODES File (#728.44) - (Use 'Enter/Edit DSS Stop Codes for Clinics' [ECXSCEDIT] menu option to make corrections)

IEN #	CLINIC NAME	PRIM STOP CODE	2NDARY CREDIT CODE	STOP	DSS 2NDARY CREDIT CODE	REASON FOR NON- CONFORMANCE
17	MENTAL HYGIENE	117		502		117 cannot be primary
50	EYE	416	416			No DSS primary code
52	DERMATOLOGY	502		369	186	369 Invalid Stop Code
111	PSYCHOLOGY	999	999	999	999	999 cannot be secondary
195	CARDIOLOGY	303				No DSS primary code
239	SURGICAL	429	429	429	401	429 cannot be secondary
242	OPTOMETRY					Not a Clinic
257	HEMODIALYSIS	602	602	602	602	602 cannot be secondary

Setup for DSS Lab Results Information Link DSS Selected Lab Tests to Local Lab Tests

You can use the output generated by the *Print DSS Lab Test Datasheet* option as a reference guide while creating your entries with this option.

Introduction

Use this option to link the test names in the DSS LAB TESTS file (#727.2) with their corresponding local names in the LABORATORY TESTS file (#60). You can create new or edit existing lab test, blood specimen, or urine specimen names with this option.

This option should be used jointly by both DSS and Laboratory personnel to create the files needed to control the Lab Results Extract. There are 3 steps involved in this process.

- 1. For each DSS Lab Test, enter the corresponding name used in your local laboratory. You should enter all tests for which you want laboratory results information to be extracted.
- 2. Specify the blood specimen topographies for which you want lab results information to be extracted.
- 3. Specify the urine specimen topographies for which you want lab results information to be extracted.

Example

This option will assist in the steps that create the files necessary to control the extract of lab results for DSS. This will probably require a combined effort between DSS personnel and lab personnel.

```
Step #1 - For each of the DSS lab tests, identify the tests as they are named in your laboratory. There may be more than one
             test in your laboratory to generate the results asked for,
             in that case, you should enter all such tests.
```

```
Select DSS LAB TEST: sodium (SERUM)
(for SODIUM (SERUM), select tests that use BLOOD as a specimen)
```

```
Select LOCAL LAB TEST NAME: Select LOCAL LAB TEST NAME: SODIUM
 Are you adding 'SODIUM' as a new LOCAL LAB TEST NAME (the 1ST for this DSS
LAB TEST)? No// Y (Yes)
LOCAL LAB TEST NAME: SODIUM// <RET>
```

Select LOCAL LAB TEST NAME: <RET> Select DSS LAB TEST: <RET>

Setup for DSS Lab Results Information

Link DSS Selected Lab Tests to Local Lab Tests

Step #2 - Define all blood specimens used by your facility.

Select BLOOD SPECIMEN: **BLOOD** 0X000

Are you adding 'BLOOD' as a new BLOOD SPECIMEN (the 1ST for this DSS LAB

TESTS)? No// Y (Yes)

BLOOD SPECIMEN: BLOOD// <RET>

Select BLOOD SPECIMEN: PLASMA 0X400

Are you adding 'PLASMA' as a new BLOOD SPECIMEN (the 2ND for this DSS LAB

TESTS)? No// Y (Yes)

BLOOD SPECIMEN: PLASMA// <RET>

Select BLOOD SPECIMEN: SERUM 0X500

Are you adding 'SERUM' as a new BLOOD SPECIMEN (the 3RD for this DSS LAB

TESTS)? No// Y (Yes)

BLOOD SPECIMEN: SERUM// <RET>
Select BLOOD SPECIMEN: <RET>

Step #3 - Define all urine specimens used by your facility.

Select URINE SPECIMEN: URINE 7X100

Are you adding 'URINE' as a new URINE SPECIMEN (the 1ST for this DSS LAB

TESTS)? No// Y (Yes)

URINE SPECIMEN: URINE// <RET>
Select URINE SPECIMEN: <RET>

Step #4 - Define all feces specimens used by your facility.

Select FECES SPECIMEN: FECES

You may enter a new FECES SPECIMEN, if you wish

This field contains all of the specimens a facility considers to be feces specimens.

Choose from:

ABDOMEN Y4100

ABDOMEN, PERITONEUM AND RETROP Y4000

ABDOMINAL 400075

CHOOSE 1-5: 1 ABDOMEN Y4100

Are you adding 'ABDOMEN' as a new FECES SPECIMEN (the 2ND for this DSS LAB

TESTS)? No// Y

FECES SPECIMEN: FECES// <RET>
Select FECE SPECIMEN: <RET>

<u>Setup for DSS Lab Results Information</u> Print DSS Lab Test Datasheet

Introduction

Use this option to print a list of the DSS Lab Tests used for the Lab Results Extract (LAR). The output displays the local lab data names for each test and the blood and urine specimens used by your facility. This information is critical for generating the DSS Lab Results Extract.

Example

This option prints a list of the DSS Lab Tests used for the Lab Results Extract (LAR). It will display the local lab data names for each test. The blood and urine specimens used locally are also listed.

The right margin for this report is 80.

DEVICE: HOME// QUEUE TO PRINT ON

DEVICE: HOME// A700 RIGHT MARGIN 80// <RET>

Requested Start Time: NOW// <RET> (NOV 25, 1997@09:20:27)

Setup for DSS Lab Results Information

Print DSS Lab Test Datasheet

DSS Lab Tests Names Datasheet Printed on NOV 25,1997@09:14

Page: 1

DSS LAB TEST NAME

LOCAL LAB DATA NAME(S)

- 1. AST (ASPARTATE TRANSAMINASE)
- 2. BUN (BLOOD UREA NITROGEN)
 UREA NITROGEN
 CREATININE CLEARANCE
- 3. CREATININE CLEARANCE
- 4. DIGOXIN

DIGOXIN

- 5. GLUCOSE (SERUM)
 GLUCOSE
- 6. HEMOGLOBIN
- 7. LITHIUM

LITHIUM

8. LITHIUM (URINE)
LITHIUM

- 9. POTASSIUM (SERUM)
 POTASSIUM
- 10. SODIUM (SERUM)
 SODIUM
- 11. THEOPHYLLINE THEOPHYLLINE
- 12. WBC (TOTAL WBC COUNT)

BLOOD SPECIMEN TOPOGRAPHIES

BLOOD

SERUM

PLASMA

FECES

URINE SPECIMEN TOPOGRAPHIES

URINE

URINE, TIMED

FECES SPECIMEN TOPOGRAPHIES

ABDOMEN

FECES

<u>Setup for Inpatient Medications Information</u> Print IV Room Worksheet

Introduction

Use this option to print a worksheet listing all the entries in the IV ROOM file (#59.5) of the Inpatient Medications package. This worksheet is intended to be used by the DSS Manager to define the DIVISION (as a pointer to the MEDICAL CENTER DIVISION file [#40.8]) for each IV room for DSS purposes.

Example

TST ISC ROOM

This option will produce a worksheet listing all entries in the IV Room file (#59.5). It should be used to help DSS and Pharmacy services define and review the DIVISION assignments for each IV Room.

<u>Setup for Inpatient Medications Information</u> Enter/Edit IV Room Division

Introduction

Use this option to create or edit entries in the DIVISION field (#.02) of the IV ROOM file (#59.5). The purpose of the DIVISION field is to provide a way to tie outpatient IV data to a medical center division for DSS purposes.

Example

This option allows editing of the DIVISION field for IV Rooms.

Select IV ROOM NAME: **1WEST**DIVISION: **ALBANY** 500

Select IV ROOM NAME: <RET>

<u>Setup for Inpatient Medications Information</u> Pharmacy NDC Lookup

• Refer to Appendix A for information about feeder key transmission.

Introduction

Use this option to perform lookups on the local DRUG file (#50) for NDCs from DSS Pharmacy Feeder Keys that have rejected because the first seven characters are zeros (e.g., "0000000051079014120"). This would occur when a pharmacy item has not been matched to the National Drug File [NDF].

The software prompts you to enter the NDC (last twelve characters) from a rejected feeder key to display the following information from the local DRUG file (#50) for any drug which has that NDC.

- LOCAL GENERIC NAME
- NDC
- DISPENSE UNIT
- VA CLASSIFICATION
- PRICE PER DISPENSE UNIT

The output will vary slightly, depending on the version of NDF running at your site, as indicated in the following example.

Example

If your site is running NDF prior to Version 4.0:

Pharmacy Feeder Keys for DSS are built in the following manner.

```
Your site is running NATIONAL DRUG FILE (NDF) v3.18, so PHA Feeder Keys are composed of 19 numeric characters.
```

This information will vary, depending on what version of NDF is running at your site.

```
5-7 (006) = pointer to VA PRODUCT NAME subfile (#50.68) of the NATIONAL DRUG file (#50.6) 8-19 (000003073531) = NDC from the local DRUG file (#50)
```

Enter RETURN to continue or '^' to exit: <RET>

This option will allow lookups on the local DRUG file (#50) using NDCs from DSS Pharmacy Feeder Keys that have been rejected because the first seven characters are zeros. (Ex. "0000000051079014120")

<u>Setup for Inpatient Medications Information</u> Pharmacy NDC Lookup

This would occur when a pharmacy item has not been matched to the National Drug File (NDF).

Enter the NDC (last twelve characters) from a rejected feeder key to display information from the local DRUG file for any drug which has that NDC.

Enter 12 numeric characters at the prompt or <cr> to exit. <RET>

Select NDC: 000065071212 HOMATROPINE 5% 2ML OP600

HOMATROPINE 5% 2ML

Dispense Unit: VIAL

NDC: 65-0712-12

VA Classification: OP600 Price per Dispense Unit: 7.14

Enter 12 numeric characters at the prompt or <cr> to exit. <RET>

Select NDC: <RET>

If your site is running NDF Version 4.0:

Your site is running NATIONAL DRUG FILE (NDF) v4.0. If Pharmacy data is dated after September 30, 1998, then PHA Feeder Keys are composed of 17 numeric characters.

```
Ex. "12006000003073531" where characters:

1-5 (12006) = pointer to VA PRODUCT NAME file (#50.68)

6-17 (000003073531) = NDC from the local DRUG file (#50)
```

If Pharmacy data is dated prior to October 1, 1998, then PHA Feeder Keys are composed of 19 numeric characters.

Ex. "0016006000003073531" where characters:

```
1-4 (0016) = pointer to the NATIONAL DRUG file (#50.6)

5-7 (006) = pointer to VA PRODUCT NAME subfile (#50.68)

of the NATIONAL DRUG file (#50.6)

8-19 (000003073531) = NDC from the local DRUG file (#50)
```

Enter RETURN to continue or '^' to exit: <RET>

<u>Setup for Inpatient Medications Information</u> Pharmacy NDC Lookup

This option will allow lookups on the local DRUG file (#50) using NDCs from DSS Pharmacy Feeder Keys that have been rejected because the first five characters are zeros in a 17 character Feeder Key. (Ex. #00000051079014120#)

the first seven characters are zeros in a 19 character Feeder Key. (Ex. "0000000051079014120")

This would occur when a pharmacy item has not been matched to the the National Drug File (NDF).

Enter the NDC (last twelve characters) from a rejected feeder key to display information from the local DRUG file for any drug which has that NDC.

Enter 12 numeric characters at the prompt or <cr> to exit. <RET>

Select NDC: 000469065771 TACROLIMUS 5MG CAP IM600 (PROGRAF) DU=CAP

TACROLIMUS 5MG CAP

NDC: 00469-0657-71 VA Classification: IM600 Dispense Unit: CAP Price per Dispense Unit: 6.809

Enter 12 numeric characters at the prompt or <cr> to exit. <RET>

Select NDC: <RET>

Feeder Keys Print

• Refer to Appendix A for information about feeder key transmission.

Introduction

Use this option to print a list of feeder keys for a selected individual feeder system or a range of feeder systems. For some feeder systems, you will be prompted to select the sort method (old or new). All feeder systems prompt for a device. The output will vary slightly, depending on the version of National Drug File (NDF) your site is running.

Example

If your site is running NDF prior to Version 4.0:

```
Print list of Feeder Keys:
Select : 1. CLI
        2. DEN
        3. ECS
        4. LAB
        5. NUR
        6. PHA
        7. RAD
        8. SUR
Enter a list or range of numbers (1-8): 6
The Feeder Key List for the Feeder System PHA can be printed as:
     (O)ld Feeder Key by VA Class
     (N)ew Feeder Key by NDF Match
    Select one of the following:
          0
                   OLD
         N
                   NEW
Enter response: NEW// <RET>
DEVICE: A700
               RIGHT MARGIN: 80// <RET>
```

Feeder Key

Feeder Keys Print

Feeder Key List For Feeder System PHA (NEW Feeder Key from NDF Match)

Description

Page: 1

-
MANNITOL 15% S.S. LVP
MANNITOL 20% INJ 500ML LVP
MANNITOL USP 25% INJ MDV
MANNITOL 25% INJ
PLEGISOL 1000ML BAG
LACTATED RINGERS 1000ML
RINGER'S INJECTION 1000ML
SODIUM LACTATE 5MEQ/ML 10ML VIAL
UREA 20% CREAM 90GM
UREA 10% LOTION 8 OZ
SODIUM BICARB. 50MEQ SYRINGE
SODIUM BICARBONATE 50MEQ/50ML VI
FAT, EMULSION IV 10% 500ML BTL
CLORAZEPATE 3.75MG CAP
CLORAZEPATE 7.5MG CAP
CLORAZEPATE 15MG CAP
e or '^' to exit: ^

If your site is running NDF Version 4.0:

```
Print list of Feeder Keys:
```

```
Select : 1. CLI
```

- 2. DEN
- 3. ECS 4. LAB
- 5. NUR
- 6. PHA
- 7. RAD
- 8. SUR

Enter a list or range of numbers (1-8): 6

The Feeder Key List for the Feeder System PHA can be printed as:

- (O)ld Feeder Key by VA Class
- (N)ew Feeder Key by NDF Match

Feeder Keys Print

```
Select one of the following:
         \cap
                   OLID
         Ν
                   NEW
Enter response: NEW// <RET>
Your site is running NATIONAL DRUG FILE (NDF) v4.0.
If Pharmacy data is dated after September 30, 1998,
then PHA Feeder Keys are composed of 17 numeric characters.
    Ex. "12006000003073531"
                             where characters:
    1-5 (12006)
                 = pointer to VA PRODUCT NAME file (#50.68)
     6-17 \ (000003073531) = NDC from the local DRUG file (#50)
If Pharmacy data is dated prior to October 1, 1998,
then PHA Feeder Keys are composed of 19 numeric characters.
    Ex. "0016006000003073531" where characters:
     1-4 (0016)
                         = pointer to the NATIONAL DRUG file (#50.6)
    5-7 (006)
                         = pointer to VA PRODUCT NAME subfile (#50.68)
                          of the NATIONAL DRUG file (#50.6)
     8-19 \ (000003073531) = NDC from the local DRUG file (#50)
Enter RETURN to continue or '^' to exit: <RET>
Both the pre-FY1999 and FY1999 Feeder keys will appear on this report.
But you may select the sort order for the listing.
The NDF Feeder Key List can be sorted by:
     (1) Pre-FY1999 Feeder Keys
     (2) FY1999 Feeder Keys
```

RIGHT MARGIN: 80// <RET>

Enter a number (1-2): 2

DEVICE: A700

Feeder Keys Print

Feeder	Key List	For F	'eeder	System	PHA	Page:	1
(NEW	Feeder Ke	v from	n NDF I	Match)			

FY1999 Feeder Key	Description	Pre-FY1999 Feeder Key
00010000000000000	ATROPINE 2% OPH SOLN	0001010000000000000
00011000074491118	ATROPINE SULFATE 0.1MG/ML, 10ML	0001011000074491118
00014000469024325	ATROPINE SULFATE 0.5MG/ML 1ML VI	0001014000469024325
00015000469024625	ATROPINE SULFATE 1MG/ML INJ	0001015000469024625
00027000002100902	CODEINE 15MG TAB	0002001000002100902
00027000054815524	CODEINE SULFATE 15MG TAB UD	0002001000054815524
00028000054415625	CODEINE SULFATE TAB 30MG BT	0002002000054415625
00028000054815624	CODEINE SULFATE 30MG TAB UD	0002002000054815624
00029000054415725	CODEINE SULFATE 60MG TAB	0002003000054415725
00029000054815724	CODEINE SULFATE TAB 60MG UD	0002003000054815724
00030000008072801	CODEINE PHOSPHATE 30MG TUBEX	0002004000008072801
00033000002255502	CODEINE SULFATE HYPODERMIC TABS	0002007000002255502
00037000008072901	CODEINE PHOSPHATE 60MG TUBEX INJ	0002011000008072901
00046000143120110	COLCHICINE 0.6MG TAB	0003001000143120110
00047055390060502	COLCHICINE 1MG/2ML SDV	0003002055390060502
00048000074007402	COLCHICINE 0.5MG TAB	0003003000074007402
Enter RETURN to continu	e or '^' to exit: ^	

NOTE: With the release of patch ECX*3.0*40, the report for the Pharmacy Extract (PHA) will no longer use the "old style" 19 character feeder keys. The report will now show the New Feeder Key by NDF match only, sorted by feeder key. The Price Per Dispense Unit column will be added to the report. This column will be populated with the PRICE PER DISPENSE UNIT field (#16) of the DRUG file (#50).

Example of Report

Feeder Key List For Feeder System PHA Page: 1 (NEW Feeder Key from NDF Match)

Feeder Key	Description	Price Per Dispense Unit
00000000000000700	GAUZE 4IN X 4IN COVER CURITY 2913	0.0300
0000000000004400	SYR-NDL U-100 29G 1/2IN **2ML**	0.3620
0000000000004800	DEPEND GUARD FOR MEN NO. 19038	40.3000
00000000000005100	ADMIN SET MINIDRIP 2C5432	0.4760
0000000000005300	TUBE CONNECTING 3/16 X 60 IN PH K66	1.0650
0000000000005400	TRACH TUBE HOLDER	2.3100
0000000000005500	TRACH CARE KIT DIR TIP NO. 22109	3.8500
0000000000006100	CATHETER SELF-ADH INT 32MM NO. 36103	0.8970

Print Feeder Locations

Introduction

Use this option to print a list of feeder locations for all feeder systems. The output is sorted by feeder location within each feeder system. This report could be lengthy, so you might want to queue to print during non-peak hours. The only prompt is for a device.

Example

Print list of feeder locations.

DEVICE: HOME// QUEUE TO PRINT ON

DEVICE: HOME// A700

Requested Start Time: NOW// <RET> (NOV 25, 1997@10:00:17)

Feeder Location List For Feeder System CLI

Page: 1

FEEDER LOCATION	DESCRIPTION
1 2 1102 1108 1180 1180 1201 1201 1201 1	WEST CLINIC SOUTHSIDE CLINIC EVALUATION CLINIC THORACIC SURGERY DENTAL LARSEN CLINIC DR. SPOCK DRUG INT TESTING SPINAL CORD DR. WEST LRCLINIC EARLY BIRDS RHEUMATOLOGY "GOLD SHOT" INTERMEDIATE CARE LTEST1 MENTAL HYGIENE DR. FINE PSYCHO THERAPY
1301 1314 1405 1413 1502 1502	EARLY BIRDS RHEUMATOLOGY "GOLD SHOT" INTERMEDIATE CARE LTEST1 MENTAL HYGIENE DR. FINE

[This output has been abbreviated to save space.]

Setup for Inpatient Census Information Trial for Setup Extract

Introduction

Use this option to generate a printed report of the inpatient population on a selected date. The report is sorted by inpatient ward. Within each ward, the data is sorted by patient name, SSN, and admit date. You can compare this report to reports from MAS to eliminate any problems in the ADMISSION SETUP EXTRACT file (#727.82).

Example

WARNING.

This is very resource intensive and should be queued to run at slack time.

This option will print the admission data and data for the last transfer and treating specialty change for all patients who were in the hospital on the day you select.

NOTE - This will generate a report of your inpatient population on the BEGINNING of the day you select, not the end of the day as MAS reports do. For example, for this report, if you choose October 1, 1994, the report will start at midnight at the beginning of the day. For the MAS report, you would choose September 30, 1994. The MAS report begins at midnight at the end of the day.

Select the date : Dec 02, 1997// <RET>

This report must be queued to a 132-column printer.

DEVICE: HOME// QUEUE TO PRINT ON

DEVICE: HOME// A700 RIGHT MARGIN 80// 132

Requested Start Time: NOW// <RET> (DEC 03, 1997@13:12:55)

INPATIENT WARD LIST (DSS) FOR Dec 02, 1997 FOR WARD 3E NORTH

PATIENT	SSN	ADMIT DATE
DSSPATIENT, ONE DSSPATIENT, TWO DSSPATIENT, THREE	000456789 666456789 666543009	Sep 02, 1997 Apr 18, 1995 Nov 01, 1997

<u>Setup for Inpatient Census Information</u> Generate the Inpatient Setup Extract

• Your site should run this option *only* if it has *never* sent any DSS Extract data to AAC to initialize the setup extract files listed below. Once this is accomplished, the option should *not* be used again.

Introduction

Use this option to generate the Inpatient Setup Extract, which creates the hospital population for the selected DSS start date. This data is stored in the following files until it is transmitted to the commercial vendor.

- ADMISSION SETUP EXTRACT file (#727.82)
- PHYSICAL MOVEMENT SETUP EXTRACT file (#727.821)
- TREATING SPECIALTY CHANGE SETUP EXTRACT file (#727.822)

Example

WARNING

This is very resource intensive and should be queued to run at slack time.

This option will extract the admission data and data for the last transfer and treating specialty change for all patients who were in the hospital on the day you select.

NOTE - This will generate a snapshot of your inpatient population on the BEGINNING of the day you select, not the end of the day as MAS reports do. For example, for the inpatient setup extract if you choose October 1, 1994, the report will start at midnight at the beginning of the day. For the MAS report, you would choose September 30, 1994. The MAS report begins at midnight at the end of the day.

```
Select the starting date : Oct 01, 1996// <RET> (OCT 01, 1996) Requested Start Time: NOW// <RET> (DEC 17, 1996@09:43:16)
```

<u>Setup for Inpatient Census Information</u> Active MAS Wards for Fiscal Year Print

• This option is intended to provide help for building wards in the commercial database in AAC.

Introduction

Use this option to print a list of all MAS wards that were active at any time during the current fiscal year. The only prompt is for a device. The output is formatted for 132 columns, is sorted by Medical Center Division, and displays the following information.

- Pointer to the HOSPITAL LOCATION file (#44)
- Service and specialty associated with the ward in the WARD LOCATION file (#42)
- DSS Department code associated with the ward in the DSS WARD file (#727.4)

Example

Abbreviated Sample Output

Active Wards for FY1998 Printed on SEP 28,1998@14:42

WARD		Pointer to File #44		Ward Specialty
DIVISION: ALBANY 2 WEST 3E NORTH 3E SOUTH 5 WEST PSYCH		192 129 219 66	MEDICINE INTERMEDIATE MED SURGERY PSYCHIATRY	GENERAL(ACUTE MEDICINE) INTERMEDIATE MEDICINE SURGICAL ICU LONG TERM
PSYCHIATRY(>45 DAYS) 7A GEN MED	UEK1 [Svc: NURSING	158 Prod. Unit:	MEDICINE WARD GENERAL MEDICIN	GENERAL(ACUTE MEDICINE) E/ACUTE MEDICINE 1
DOMICILLARY NHCU OBSERVATION FACILITY		16 14 234	DOMICILIARY NHCU NON-COUNT	DOMICILIARY NHCU NON-DOD BEDS IN VA
DIVISION: TROY 3 NORTH GU 3 NORTH SURG	UF12 [Svc: NURSING	6 5 Prod. Unit:	MEDICINE SURGERY WARDS - SURGERY 1	GASTROENTEROLOGY ORTHOPEDIC Div: TROY/500B]
7B MED Div: TROY/500B]	UEK2 [Svc: NURSING	81 Prod. Unit:	MEDICINE WARD GENERAL MEDICIN	CARDIOLOGY E/ACUTE MEDICINE 1

Setup for Inpatient Census Information

Primary Care Team Print

Introduction

Use this option to print a list of all primary care teams. The list is sorted alphabetically by team name and displays the pointer to the TEAM file (#404.51). The intent of this option is to provide help for building primary care teams on the commercial DSS system.

Example

This option prints a list of all Primary Care Teams. The list is sorted alphabetically by TEAM name and displays the pointer to the TEAM file (#404.51).

The right margin for this report is 80.

DEVICE: HOME// QUEUE TO PRINT ON

DEVICE: HOME// A700 RIGHT MARGIN 80// <RET>

Requested Start Time: NOW// <RET> (DEC 08, 1997@13:16:22)

Primary Care Teams NOV 25,1997 10:22 PAGE 1

TEAM FILE POINTER

TEAM NAME POINTER

JAN'S TEAM 1

<u>DSS Department Management</u> Enter/Edit DSS Division Identifier

• This option should only be used by the DSS Site Manager.

Introduction

Use this option to enter or edit the DSS Division Identifier associated with any medical center division. You can select any division currently in the MEDICAL CENTER DIVISION file (#40.8). If no identifier exists for the division you selected, you can enter one at the "Enter the DSS Division Identifier:" prompt. This identifier must be exactly one-character in length, either a single numeric digit or an uppercase letter. If there is already an identifier for the division you selected, the software displays it and asks if you want to change it.

Example

Select Medical Center Division: ALBANY

Division: ALBANY
Station number: 500
Primary division?: Yes
DSS Identifier: A

Do you want to change this identifier? NO// Y YES

Enter the DSS Division Identifier: 1

<u>DSS Department Management</u> Enter/Edit DSS Ward

This option should only be used by the DSS Site Manager.

Introduction

Use this option to enter or edit the DSS Production Unit and suffix (if needed) associated with each medical center ward within your division. If the ward you selected exists in the DSS WARD file (#727.4), the DSS Department Code is displayed, and the software asks if you want to edit it. If the ward you selected does not exist in the DSS WARD file (#727.4), the software prompts you to enter a DSS Production Unit and suffix to complete the DSS Department Code. The suffix must have at least one character, no more than three characters, and must not contain an embedded up-arrow. The hyphen character < - > should not be used unless this DSS Department code was previously established in DSS/Austin. After you enter or edit information, the new DSS Department code is displayed, and you are asked to verify its accuracy.

```
Select WARD LOCATION NAME: ICU/CCU
                     ICU/CCU
Ward:
Ward Bedsection: MEDICINE
Ward Specialty: MEDICAL ICU/CCU
Ward Service: MEDICINE
Division: TROY/500B <2>
DSS Department for Ward ICU/CCU
     Service <U> = NURSING
Prod. Unit <E2> = TICU
     Division \langle 2 \rangle = TROY/500B
     Suffix
Do you want edit this DSS Department? YES// <RET>
You may edit the DSS Production Unit and suffix,
Select DSS PRODUCTION UNIT: E1
                                            STCII
Do you want to enter a suffix? NO// Y YES
Enter suffix: 2D
DSS Department for Ward ICU/CCU
     Service <U> = NURSING
Prod. Unit <E1> = SICU
     Division <2> = TROY/500B
Suffix = 2D
Is this ok? YES// <RET>
```

Prosthetics (PRO) YTD HCPCS Report

Introduction

The Prosthetics YTD HCPCS Report displays data from Prosthetics extracts from the beginning of the fiscal year to the ending data of the last extract. Data from current or previous fiscal year may be selected for the report. The report is divided into two sections: New (i.e., Initial, Replacement, or Spare items) and Repairs.

Sites that are multidivisional prosthetics sites must specify the Primary Prosthetics Division for the report. The user may then choose to generate a specific report for one division or a combined report for all divisions.

The report is sorted by HCPCS Code. A print device capable of displaying a 132-character line is needed for output. See Appendix C for sample of report.

```
Setup for PRO Extract YTD HCPCS Report --
If you belong to more than one Primary Division, you must
select a Primary Division for the report.
Select Prosthetic Division: ?
Answer with INSTITUTION NAME, or *STATION NAME, or STATION NUMBER, or
    OFFICAL VA NAME, or CURRENT LOCATION
Do you want the entire INSTITUTION List? Y (Yes)
Choose from:
  ALBANY ISC
                                                    VAMC
                                                              11000
  HINES ISC
                                                    VAMC
                                                              14000
Select Prosthetic Division: ALBANY ISC
                                                       VAMC
                                                                 11000
You may select ONE or ALL of the following:
(1)
     11000
               ALBANY
(2)
     11000B
               TROY
Select O(ne) or A(ll): ALL// ONE
Which one?: 2
Select C(urrent) or P(revious) Fiscal Year: CURRENT// <RET>
Please note: The PRO Extract YTD HCPCS Report requires 132 columns.
             Select an appropriate device for output.
DEVICE: HOME// <RET> 0;132;66
```

Prosthetics (PRO) YTD Laboratory Report

Introduction

The Prosthetics YTD Laboratory Report displays data from Prosthetics extracts from the beginning of the fiscal year to the ending data of the last extract. It is intended for use by sites that have on-site prosthetics laboratories. Data from current or previous fiscal year may be selected for the report. The report is divided into two sections: New (i.e., Initial, Replacement, or Spare items) and Repairs.

Sites that are multidivisional prosthetics sites must specify the Primary Prosthetics Division for the report.

The report is sorted by HCPCS Code. It shows quantity and labor and material costs for items within each HCPCS Code. Two sets of totals are displayed on each line: totals for items produced for use at the local site and totals for items produced for other VA stations. A print device capable of displaying a 132-character line is needed for output. See Appendix C for sample of report.

```
Setup for PRO Extract YTD Laboratory Report --
If you belong to more than one Primary Division, you must
select a Primary Division for the report.
Select Prosthetic Division: ?
Answer with INSTITUTION NAME, or *STATION NAME, or STATION NUMBER, or
    OFFICAL VA NAME, or CURRENT LOCATION
Do you want the entire INSTITUTION List? Y (Yes)
Choose from:
  ALBANY ISC
                                    NY
                                                    MAMC
                                                              11000
  HINES ISC
                                                    VAMC
                                                              14000
                                    IL
Select Prosthetic Division: ALBANY ISC
                                                                 11000
                                                       VAMC
Select C(urrent) or P(revious) Fiscal Year: CURRENT// <RET>
Please note: The PRO Extract YTD Laboratory Report requires 132 columns.
             Select an appropriate device for output.
DEVICE: HOME// <RET> 0;132;66
```

Pharmacy Extracts Incomplete Feeder Key Report

Introduction

This report prints listing of Drug file entries that have incomplete Feeder Key based on one of the following conditions.

- 1. No PSNDF VA Product Name Entry (first 5 digits are zero).
- 2. No National Drug Code (NDC) (last 12 digits are zero).
- 3. No PSNDF VA Product Name Entry or NDC (all 17 digits are zero).

This report is designed to be run before the extract for a specified date range and can be used as a tool to identify and fix DRUG file (#50) entries that have incomplete Feeder Keys. Only those drugs that would be included on the Extract for the specified date range are listed on the report for the Pharmacy Extract selected (PRE, IVP or UDP). The following columns are included on the report.

- 1. Drug Entry INTERNAL ENTRY NUMBER (IEN) for the drug from the DRUG file (#50).
- 2. Generic Name The GENERIC NAME field (#.01) of the drug from the DRUG file (#50).
- 3. Feeder Key The Feeder Key for the drug, which is the first 5 characters of the PSNDF VA PRODUCT NAME ENTRY field (#22) concatenated with the 12 characters NDC field (#31) from the DRUG file (#50).
- 4. Number of Records The number of Extract records that would contain this drug for the date range specified if the extract were run.
- 5. Total Quantity The sum of the quantities of the drug from all of the Extract records. This is the same as the QUANTITY field for the PRE and UDP Extracts. For the IVP Extract the Total Quantity is the sum of the values taken from the ADDITIVE STRENGTH field (#7) or SOLUTION VOLUME field (#9) of the IV EXTRACT DATA file (#728.113).
- 6. Unit Price The PRICE PER DISPENSE UNIT field (#16) from the DRUG file (#50) for the PRE and UDP Extracts. For the IVP Extract Unit Price is the COST field (#12) of the IV EXTRACT DATA file (#728.13).
- 7. Total Cost The total cost of the drug for the Extract (Total Quantity x Unit Price). For all three Pharmacy Extracts, the Total Cost is the same as the sum of the COST filed from all Extract records containing the drug.

Pharmacy Extracts Incomplete Feeder Key Report

Example

```
Setup for DSS Clinic Information ...
2
       Setup for DSS Lab Results Information ...
3
       Setup for Inpatient Medications Information ...
4
       Feeder Keys Print
5
       Print Feeder Locations
6
       Define Extract Schedule
          **> Out of order: Option has been disabled from use.
7
       Setup for Inpatient Census Information ...
8
       DSS Department Management ...
9
       Prosthetics (PRO) YTD HCPCS Report
10
       Prosthetics (PRO) YTD Laboratory Report
11
       Pharmacy Extracts Incomplete Feeder Key Report
12
       Pharmacy Extracts Unusual Volume Report
13
      Lab Results Extract Untranslatable Results Report
14
      Add/Edit Lab Results Translation Table
15
      CBOC Activity Report <New>
16
      CPT Inquiry
```

Select Maintenance Option: 11 Pharmacy Extracts Incomplete Feeder Key Report

This report prints a listing of Drug File (#50) entries that will generate incomplete Feeder keys in the three Pharmacy Extracts. This listing can be used to identify and fix Drug File entries. The number of extract records, total, quantity, unit price and total cost for each drug are included to aid in determining the impact of the incomplete Feeder Keys.

This report is broken into 3 sections as follows:

```
Section 1: No PSNDF VA Product Name Entry (first 5 digits are zero).

Section 2: No National Drug Code (NDC) (last 12 digits are zero).

Section 3: No PSNDF VA Product Name Entry or NDC (all 17 digits are zero).
```

Run times for this report will vary depending upon the size of the extract and could take as long as 30 minutes or more to complete. This report has no effect on the actual extracts and can be run as needed.

Enter RETURN to continue or '^' to exit: <RET>

Choose the report you would like to run.

```
Select one of the following:

1 PRE
2 IVP
3 UDP
```

Selection: 1// pre PRE

Enter the date range for which you would like to scan the Prescription Extract records.

```
Starting with Date: 1 jan 02 (JAN 01, 2002) Ending with Date: 15 Jan 02 (JAN 15, 2002)
```

Pharmacy Extracts Incomplete Feeder Key Report

This report requires 132 column format. DEVICE: HOME// TELNET TO ALPHAS

Prescription Extract Incomplete Feeder Key Report Page: 1

Start Date: JAN 01, 2002 End Date: JAN 15, 2002

Report Run Date/Time: JAN 02, 2003 Note: Table not to scale

Drug Generic Name Feeder Key # of Total Unit Total Entry Records Quantity Price Cost

No PSNDF VA Product Name Entry (Five leading zeros)

405 ALOH/MGOH/SIMTH XTRA STRENGTH CHEW TAB 00000052189012245 6 520 \$0.0150 \$7.80

6 52	20 \$0.0150	\$7.80
656 1	COTTON ABSORB STERILE 16 OZ R 1 \$8.7130	OOLL 00000000000006700 \$8.71
	ERYTHROMYCIN ES 400MG/5ML SU 240 \$0.0600 PREP KIT IVP 25 \$5.0500	0000000034999625
1910 20	CETYLPYRDINIUM 0.07%/MENTHOL 662 \$0.0690	2MG LOZ 00000000068021217 \$45.68
2269 16	LANCET DEVICE 16 \$6.2500	00000032671000020 \$100.00
3191 4	OP-SITE WOUND DRESS 4 X 5-1/62 \$7.9400	
3487 6	TRACH TUBE HOLDER 37 \$2.3100	0000000000005400 \$85.47
3608 1	SIGTAB (MULTIVITAMIN) TABLET 90 \$0.2090	00000000009046102 \$18.81
4328 5	SYRINGE 3ML MINI-MED NO. 103 58 \$3.0830	0000000000006500 \$178.81
4445 1	DEPEND GUARD FOR MEN NO. 190 3 \$40.3000	38 0000000000004800 \$120.90
4565 2	PAD SERENITY EXTRA PLUS 16 X 2 \$23.2900	00000000000007200 \$46.58
4629 3	NEBULIZER MICRO MIST NEBULIZ 4 \$1.1270	ER NO. 1884 0000000000006600 \$4.51

Extracts Unusual Report

Pharmacy Extracts Unusual Volume Report

Introduction

This report prints a listing of unusual volumes that would be generated by the pharmacy extracts (PRE, IVP and UDP) as determined by a user defined threshold value. It is designed to run prior to the generation of the actual extract(s) to identify and fix, as necessary, any volumes determined to be erroneous. Unusual volumes are defined as follows for the Pharmacy Extracts.

- 1. PRE Extract: Quantity field greater than the threshold value.
- 2. IVP Extract: Total Doses Per Day field greater than the threshold or less than the negative of the threshold value.
- 3. UDP Extract: Quantity field greater than threshold value.
- 4. The following columns are included on the report.
 - a) Name The first four characters of the patient's last name.
 - b) SSN The patient's Social Security Number.
 - c) Day The month and day (MM/DD) that the event occurred. This is the same as the DAY field from Extract.
 - d) Generic Name The GENERIC NAME field (#.01) of the drug from the DRUG file (#50).
 - e) Feeder Key The Feeder Key for the drug, which is the first 5 characters of the PSNDF VA PRODUCT NAME ENTRY field (#22) concatenated with the 12-character NDC field (#31) from the DRUG file (#50).
 - f) Quantity This is the same as the QUANTITY field for the PRE and UDP Extracts and the TOTAL DOSES PER DAY field for the IVP Extract.
 - g) Total Cost This is the same as the COST field from the Extracts.
 - h) Days Supply (only on the PRE report)

Extracts Unusual Report

Pharmacy Extracts Unusual Volume Report

Example

This report prints a listing of unusual volumes that would be generated by the pharmacy extracts (PRE, IVP and UDP) as determined by a user-defined threshold value. It should be run prior to the generation of the actual extract(s) to identify and fix as necessary any volumes determined to be erroneous.

Unusual volumes are defined as follows:

PRE Extract: Quantity field greater than the threshold value.

IVP Extract: Total Doses Per Day field greater than the threshold

or less than the negative of the threshold value.

UDP Extract: Quantity field greater than threshold value.

Note: The threshold can be set after a report is selected.

Run times for this report will vary depending upon the size of the extract and could take as long as 30 minutes or more to complete. This report has no effect on the actual extracts and can be run as needed.

The report is sorted by Feeder Key, then by descending Volume and SSN.

Enter RETURN to continue or '^' to exit: <RET>

Choose the report you would like to run.

Select one of the following:

1 PRE 2 IVP 3 UDP

Selection: 1// pre PRE

The default threshold volume for the Prescription extract is 500. Would you like to change the threshold? NO// <RET>

Enter the date range for which you would like to scan the Prescription Extract records.

Starting with Date: ?

```
Examples of Valid Dates:
```

```
JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057
```

```
Enter a date which is less than or equal to JAN 02, 2003. Starting with Date: 1 Jan 02 (JAN 01, 2002) Ending with Date: t (JAN 02, 2003)
```

T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.

T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.

If the year is omitted, the computer uses CURRENT YEAR. Two-digit year assumes no more than 20 years in the future, or 80 years in the past.

Extracts Unusual Report

Pharmacy Extracts Unusual Volume Report

Beginning and ending dates must be in the same month and year. Please try again.

Starting with Date: MARCH1 (MAR 01, 2003) Ending with Date: MARCH10 (MAR 10, 2003)

This report requires 132-column format.

DEVICE: HOME// TELNET TO ALPHAS

Note: Days Supply is a new field added to the (PRE) report for FY04.

Prescription Extract Unusual Volume Report

Page: 1

Start Date: JAN 01, 2002

Report Run Date/Time: JAN 02, 2003

End Date: JAN 31, 2002

Threshold Value = 500 Note: Table not to scale

Name SSN Day	Gener	ic Name Fee	der Key	Quantity	Total	Cost	Days	Supply
DSSA 000456789 10222070074607504			PL ENSURE	/VANILLA P	 WD			•
DSSB 666456789 10222070074607504				/VANILLA P	WD			
DSSC 000987655 10222070074607504				/VANILLA P	WD			
DSSD 666787544 10222070074607504	/			/VANILLA P	WD			
DSSE 000232233 11689999990661472				NDALL LARG	E #9003			
DSSF 000889776 11801000071080524								
DSSG 666545678 11801000071080524								
DSSH 000511210 11801000071080524								
DSSI 666820987 11802000071080624								

Extracts Unusual Report

Pharmacy Extracts Unusual Volume Report

ALLE	123456789	03/04	LAMOTRIGINE 100MG TAB	
1236500	0173064255	630	\$806.40 90	
CANZ	123456789	03/07	MYCOPHENOLATE MOFETIL 250MG CAP	
1240700	0004025943	720	\$1,038.24 90	
FULL	123456789	03/06	CARVEDILOL 6.25MG TAB	
1271900	0007414020	540	\$500.58 90	
JOHN	123456789	03/05	PRAMIPEXOLE DIHYDROCHLORIDE 0.125MG TA	AΒ
1272500	0009000202	720	\$310.32 30	

Enter RETURN to continue or '^' to exit:

Extracts Unusual Report

Prosthetic Extracts Unusual Cost Report

Introduction

Prosthetic Extract Unusual Cost report prints a list of high costs prosthetics items. This report prints a listing of unusual high costs that would be generated by the Prosthetic extract as determined by the user-defined threshold value. This report shall have the capability to be run prior to running the Prosthetic extract. The field on which the limit is set shall be the Cost of Transaction field. The unusual costs to be provided in the report are defined by the Cost of Transactions that are greater than the threshold value. The default threshold costs shall be \$500.00. The report is sorted by Feeder key, then by descending Transaction of Cost and SSN.

Example

This report prints a listing of unusual costs that would be generated by the Prosthetic extract (PRO) as determined by a user-defined threshold value. It should be run prior to the generation of the actual extract(s) to identify and fix, as necessary, any costs determined to be erroneous.

Unusual costs are those where the Cost of Transaction is greater than the threshold value.

Note: The threshold can be set after a report is selected.

Run times for this report will vary depending upon the size of the extract and could take as long as 30 minutes or more to complete. This report has no effect on the actual extracts and can be run as needed.

The report is sorted by Feeder Key, then by descending Cost of Transaction and SSN.

Enter RETURN to continue or '^' to exit: <RET>

The default threshold cost for the Prosthetic extract is \$500.00. Would you like to change the threshold?? NO// <RET>

Note: If user selects yes, they will be prompted to enter new threshold value.

Enter the date range for which you would like to scan the Prosthetic Extract records.

Starting with Date: MARCH 1 03 (MAR 01, 2003) Ending with Date: MARCH 31 03 (MAR 31, 2003)

This report requires 132-column format. DEVICE: ${\tt HOME//}$ **TELNET TERMINAL**

\$570.00

Extracts Unusual Report

Prosthetic Extracts Unusual Cost Report

Prosthetic Extract Start Date: MAR 01, End Date: MAR 31,	Page: 1 SEP 19, 2003 500									
Name SSN		PCE CPT/ CPCS CODE & Modifiers	Feeder Key	Quantity						
Cost of Transaction										
DSSO 666829987 \$652.00	03/26/03	A550101	A5501NC	00000002						
DSSP 000987654 \$701.00	03/07/03	E060101	E0601NC	0000001						
DSSQ 666333333 \$701.00	03/12/03	E060101	E0601NC	0000001						
DSSR 000444232 \$2,517.00	03/26/03	E123001	E1230NC	0000001						
DSSS 000259821	03/26/03	E139901	E1399NC	00000001						

<u>Extracts Unusual Report</u> Surgery Extracts Unusual Volume Report

Introduction

Surgery Extract Unusual Volume Report prints a listing of high hourly volume surgery cases. The report prints a listing of unusual volumes that would be generated by the Surgery Extract that is determined by a user-defined threshold value. This report shall have the capability to be run prior to running the Surgery extract. The unusual volumes to be provided in the report are defined by the Operation Time field, Patient Time field, or Anesthesia Time field, whichever fields have a value greater than the defined threshold hold value. The default threshold volume shall be 25. The default threshold volume of 25 equates to 6 hours. The report is sorted by descending Volume and Case Number.

The Surgery Extract Unusual Volume Report will now print records if a time segment is missing.

The following new fields have been added to the Surgery Extract Unusual Volume Report:

Recovery Room Time Room Cleaning Time Holding Area Time First15 Characters of Principal Procedure

Example

This report prints a listing of unusual volumes that would be generated by the Surgery extract (SUR) as determined by a user-defined threshold value. It should be run prior to the generation of the actual extract(s) to identify and fix, as necessary, any volumes determined to be erroneous.

Unusual volumes are those where the either the Operation Time, Patient Time, or Anesthesia Time field is greater than the threshold value.

Note: The threshold can be set after a report is selected.

Run times for this report will vary depending upon the size of the extract and could take as long as 30 minutes or more to complete. This report has no effect on the actual extracts and can be run as needed.

The report is sorted by descending Volume and Case Number.

Enter RETURN to continue or '^' to exit: <RET>

Extracts Unusual Report

Surgery Extracts Unusual Volume Report

The default threshold volume for the Surgery extract is 25. The default threshold volume (25) equates to 6 hours. Would you like to change the threshold?? NO// YES

Volume > threshold

Enter the new threshold volume: (0-99): 5

Enter the date range for which you would like to scan the Surgery Extract records.

Starting with Date: MARCH 1 (MAR 01, 2003) Ending with Date: MARCH 5 (MAR 05, 2003)

This report requires 132-column format.

DEVICE: HOME// <RET>

Surgery Extract Unusual Volume Report Page: 1
Start Date: MAR 01, 2003 Report Run Date/Time:SEP 19,2003

End Date: MAR 05, 2003 Threshold Value: 5

Name	SSN	Day	 Encounter Number	Patient Time	Operation Time	Anesthesia Time
			 514445224030304I 1712878870306342		9 5	13.0 ##

Lab Results Extract Untranslatable Results Report

Introduction

This report prints a listing of results that are not translatable (have no entry in the LAB RESULTS TRANSLATION file (#727.7). It is a pre-extract type audit report and should be run prior to the generation of the actual extract. Running this report has no effect on the actual extract.

You will be prompted for the date range for which you would like to scan the LAR Extract records. Beginning and ending dates must be in the same month and year.

See Appendix B for further information, if necessary.

Example

Select Maintenance Option: Lab Results Extract Untranslatable Results Report

This report prints a listing of results that are not translatable i.e. have no entry in the Lab Results Translation File (#727.7).

This report is a pre-extract type audit report and should be run prior to the generation of the actual extract. Running this report has no effect on the actual extract.

Enter the date range for which you would like to scan the LAR Extract records.

Starting with Date: 1 Jan 02 (JAN 01, 2002) Ending with Date: **31 Jan 02** (JAN 31, 2002)

DEVICE: HOME// <RET>

LAR Extract Untranslatable Results Audit Report Page: 1

Start Date: JAN 01, 2002

End Date: JAN 31, 2002 Report Run Date: JAN 02, 2003

Pat. Name	SSN	Date/Time Collected	Test Code	Test Name	Result
DSS1	666456789	1/24/02@09:50	27	LDLC	comment
DSS2	000456789	1/6/02@23:36	2	POTASSIUM (SERUM)	canc
DSS3	666999999	1/7/02@09:41	27	LDLC	comment
DSS4	000768777	1/13/02@00:45	21	PROTIME	canc
DSS5	000123421	1/12/02@07:44	25	FOLATE	>20
DSS6	666666333	1/26/02@06:00	25	FOLATE	>20
DSS7	666555321	1/25/02@11:54	32	MICROALBUMIN	<0.3
DSS8	000666990	1/7/02@14:10	19	PSA (PROSTATIC SPECIFI	>100
DSS9	000555678	1/22/02@14:26	25	FOLATE	>20
DSS0	000878887	1/23/02@06:00	25	FOLATE	>20

Add/Edit Lab Results Translation Table

Introduction

This option allows the editing of existing entries or the addition of new entries in the LAB RESULTS TRANSLATION file (#727.7). Free text results (non-numeric) are stored in this file with their corresponding translation codes. See Appendix B for further information, if necessary.

Example

```
Select Maintenance Option: {\tt Add/Edit} Lab Results Translation Table
```

ADD/EDIT LAB RESULTS TRANSLATION TABLE

WK.POS.

This option allows the editing of existing entries or the addition of new entries in the LAB RESULTS TRANSLATION file (#727.7). Free text results (non-numeric) are stored in this file with their corresponding translation codes

```
Select LAB RESULTS TRANSLATION: ?
 Answer with LAB RESULTS TRANSLATION, or NUMBER
 Do you want the entire 65-Entry LAB RESULTS TRANSLATION List? y (Yes)
   Choose from:
                NEG
   2
                POS
   3
                POSITIVE
   5
                NE
   6
   7
                NEGATIV
   8
                NEGATIVE
   9
                NEG.
   10
                ND
   11
                NEG#
   12
                NONREACT
   13
                NR
   14
                NRE
   15
                NONREATIVE
   16
                NONREACTIVE
   17
                NON REAC
   18
                NOTDET
   19
                NON-REACT
   20
                POS#
   21
                POS.
   22
                WK.POS
   23
                R
   24
                REAC
   25
                REACT
                REACTIVE
   26
                REACTIVE*
   27
```

28

Add/Edit Lab Results Translation Table

```
29
                WK POS
   30
               DETEC
   31
               DETECTED.
   32
               EOUIV
               EQUIVOCAL
   33
   34
               BDL
   35
               BRDLNE
   36
               BRDLINE
   37
               BORDERLINE
   38
               REPEAT
   39
               NRG
   40
                LSG
               DONE
   41
   42
               NEH
   43
               MEG
   44
               NGE
   45
               REM
   46
               NREACT
   47
               SEE COM
   48
               SEE RPT
   49
               TYPE 1
   50
               2B
   51
               3A
   52
               BAS
   53
               POD
   54
               N-I
   55
               PEND
   56
               RPC
   57
               QNS
   58
               FFT
   59
               **POS
   60
               ***POS
               +/-=POS
   61
   62
                =+POS
   63
                INCONC.
   64
   65
       You may enter a new LAB RESULTS TRANSLATION, if you wish
       Answer must be 1-30 characters in length
Select LAB RESULTS TRANSLATION: pend
        ...OK? Yes// <RET> (Yes)
RESULT: PEND// <RET>
TRANSLATION CODE: Result cannot be translated// ??
       Numeric Translation Code that the Result will be translated to.
     Choose from:
               Negative, Non-Reactive
       1
               Positive, Reactive
               Borderline, Indeterminate
               Test Not Performed, Qty not sufficient or other reason
               Result cannot be translated
TRANSLATION CODE: Result cannot be translated// <RET>
Select LAB RESULTS TRANSLATION:
```

CBOC Activity Report

Introduction

This report includes information from every Clinical (CLI) record (by extract #) which has a Community Based Outpatient Clinic status of YES. The report is grouped by feeder key, division, and clinic. It lists Patient Name, SSN, and Date of Visit. Totals for unique SSNs and Visits will be printed with each clinic, division, and feeder key with an overall total for the station.

When purging a CLI extract, a check will be made to determine if the CBOC activity report has been run. If the report has not been run, the user will be told that the report has not been run and asked if they still wish to purge the data. If the report has been run, no additional prompts will be seen.

Example

2104

Selectable Clinic Extracts for CBOC Activity Report

Extract # Run Date Rec Count Date Range of Extract Division

1863 03/20/2003 10065 01/01/2003 - 01/31/2003 442
1881 04/03/2003 9519 02/01/2003 - 02/28/2003 442
1899 04/23/2003 9444 03/01/2003 - 03/31/2003 442
1917 08/04/2003 9546 03/01/2003 - 03/31/2003 442
Generate the CBOC Activity Report for the following extract: (1863-2104):

```
CBOC Activity Report Page: 001
MAR 01, 2002 - MAR 31, 2002 Run Date: NOV 26, 2002
```

Patient	SSN	VISIT DATE/TIME
DSSPATIENT, ONE DSSPATIENT, TWO DSSPATIENT, THREE DSSPATIENT, FOUR	000456789 666456789 666543009 000768777	OCT 12, 2002 @ 10:30:01 OCT 14, 2002 @ 10:30:01 OCT 12, 2002 @ 10:30:01 OCT 14, 2002 @ 10:30:01

```
Total Unique for Clinic: 3 4
Total Unique for Division: ######### ########### <- When applicable
Total Unique for Feeder Key: ########################## <- When applicable
Total Unique (entire report): ########################### <- At end of report
```

<** Form feed on clinic, division, and feeder key **>

Use division number not name (ex: 528AB) Truncate clinic name to 20 characters

Page: 1

CPT Inquiry

Introduction

This inquiry allows the user to select a CPT code. It then displays the Short Name, Category, and Description for the selected code.

Example

Select CPT: ??

Choose from	:
10000	DRAINAGE OF SKIN LESION INACTIVE CODE
10001	DRAINAGE OF 2ND SKIN LESION INACTIVE CODE
10002	DRAINAGE OF SKIN LESIONS INACTIVE CODE
10003	DRAIN & TREAT SKIN LESION INACTIVE CODE
10020	DRAINAGE OF BOIL INACTIVE CODE
10021	FNA W/O IMAGE
10022	FNA W/IMAGE
10040	ACNE SURGERY
10060	DRAINAGE OF SKIN ABSCESS
10061	DRAINAGE OF SKIN ABSCESS
10080	DRAINAGE OF PILONIDAL CYST
10081	DRAINAGE OF PILONIDAL CYST
10100	DRAINAGE OF INFECTED NAIL INACTIVE CODE
10101	DRAINAGE OF INFECTED NAIL(S) INACTIVE CODE
10120	REMOVE FOREIGN BODY
10121	REMOVE FOREIGN BODY
10140	DRAINAGE OF HEMATOMA/FLUID
10141	DRAINAGE OF HEMATOMA INACTIVE CODE
10160	PUNCTURE DRAINAGE OF LESION
	^
Select CPT: 10:	L60 PUNCTURE DRAINAGE OF LESION

CPT Inquiry Date: OCT 07, 2003

CPT Code: 10160 Short Name: PUNCTURE DRAINAGE OF LESION

Category: INTEGUMENTARY SYSTEM

Description: PUNCTURE ASPIRATION OF ABSCESS, HEMATOMA, BULLA, OR CYST

Surgery Extract Volume Report

Introduction

This menu option creates a report that lists all surgical cases that would be generated to the Surgery Extract for transmission to the AAC for review.

Example

Surgery Extract Volume Report Page: 1
Start Date: JAN 01, 2004 Report Run Date/Time: DEC 15, 2004

End Date: JAN 15, 2004

Name	SSN	Day	Case Number	Encounter Number	Pt. O	peration Time	Anesthesia Time	PACU Time	OR Clean	Pt Hold	ing Principal Procedure
AKER	666755516	01/14/0	4 45175	50401571	41.0	37	42.0	##	##	2.0	SMALL BOWEL RES
FODU	666023326	01/08/0	4 45318	0238460I	28.0	23	31.0	##	##	4.0	AVR
DIRK	000204422	01/07/0	4 45420	2204201I	26.0	19	27.0	##	##	##	14-5 PLIF63047
HERT	000299215	01/09/0	4 46333	5219921I	25.0	19	26.0	##	##	4.0	AAA REPAIR
SOAZ	666295035	01/05/0	4 45776	9290356I	24.0	19	26.0	6.0	##	4.0	MITRAL VALVE RE
FORE	000206081	01/13/0	4 47182	6080910I	24.0	20	25.0	##	##	12.0	TOTAL LEFT PNEU
LSON	666641607	01/14/0	4 36137	1609041I	23.0	19	24.0	##	##	4.0	RADICAL PANCREA

Cost by PSAS HCPC Report

Introduction

This menu option creates a report named Cost by PSAS HCPC REPORT, The Cost by PSAS HCPC is a prosthetics report that includes expenditures for a given time frame.

Option Name File New/Modified

Cost by PSAS HCPC Report 660 New

The Cost by PSAS HCPC Report consists of the following fields:

PSAS HCPC - DSS Field (#30)/VistA Field (#32) on PRO extract Description (Free text field of 64 characters)

HCPC

QTY

Unit of issue

Cost

Grand Total

Report for Jan PSAS HCPC	01, 2004 thru Jan 15, 2004 DESCRIPTION	HCPC	QTY	Unit of Issue	Cost	
C1875	STENT	L8699	1	EACH	\$	2696.00
C1875	STENT	L8699	1	EACH	\$	2696.00
C1875	STENT	L8699	1	EACH	\$	2696.00
C2621	PACEMAKER	L8699	1	EACH	\$	5075.00
C2621	PACEMAKER	L8699	1	EACH	\$	4575.00
L3060	FOOT ARCH SUPP LONGITUD/META	L3060	1		\$	22.00
L3060	FOOT ARCH SUPP LONGITUD/META	L3060	1		\$	22.00
E0730	TENS FOUR LEAD	E0730	1		\$	49.00
A4556	ELECTRODES	A4556	5		\$	24.70
L3700	ELBOW ORTHOSES ELAS W STAYS	L3700	1		\$	14.50
E0730	TENS FOUR LEAD	E0730	1		\$	49.00
A4556	ELECTRODES	A4556	4		\$	19.76
A9300	EXERCISE EQUIPMENT	A9300	1		\$	38.50
A4556	ELECTRODES	A4556	5		\$	24.70
A4556	ELECTRODES	A4556	5		\$	24.70
E0116	CRUTCH UNDERARM EACH NO WOOD	E0116	1		\$	14.25
E0116	CRUTCH UNDERARM EACH NO WOOD	E0116	1		\$	14.02
DL175	GLOVES, WHEELCHAIR	K0108	1		\$	25.11
A4670	AUTO BLOOD PRESSURE MONITOR	A4670	1		\$	29.70
				Grand Total	Ś	19805.00

LBB Pre-Extract Audit Report

Introduction

This report provides DSS on-site support staff with a list of unmatched blood products. The report will contain those records that do not have a value in either the DSS Product Dept or DSS IP # fields. The resulting report will enable the DSS on-site support team to correct the unmatched blood products prior to running the LBB Extract.

```
Select Maintenance Option: 19 LBB Pre-Extract Audit Report
LBB Pre-Extract Audit Report Information for DSS
Starting with Date: 060104 (JUN 01, 2004)
Ending with Date: 061004 (JUN 10, 2004)
OUEUE TO PRINT ON
DEVICE: HOME QUEUE TO PRINT ON
DEVICE: HOME//PLANO5$PRT 12/6/UP EDS@Plano TX
Requested Start Time: NOW// <RET> (MAR 04, 2005@18:46:47)
REQUEST QUEUED
Task #: 3400553
LBB Pre-Extract Audit Report
                                                             Page 1
01 Jun 2004 - 10 Jun 2004
                                                Run Date: 18 Jan 2005
                      Transf
                                    Number
Name
        SSN
              FDR LOC Date
                              COMP
                                     of Units IPD
                                                        ΙP
_______
CERU
    101014107
               BB516 6/8/04
                              AS-1
                                       1
CERU
    101014107
               BB516 6/9/04
                              AS-1
                                        1
MJJX
    101053266 BB516 6/4/04 RLR1
                                       1
    101053266 BB516 6/4/04
MJJX
                              RLR1
                                        1
```

MJJX	101053266	BB516	6/5/04	RLR1	1
MJJX	101053266	BB516	6/5/04	RLR2	1
TDAA	101020794	BB516	6/10/04	AS-1	1
TDAA	101020794	BB516	6/10/04	AS-1	1
SSUL	101038338	BB516	6/3/04	RA/L	1
SSUL	101038338	BB516	6/3/04	RLR1	1
KDYF	101049606	BB516	6/8/04	RA/L	1
KDYF	101049606	BB516	6/9/04	RA/L	1
KDYF	101049606	BB516	6/9/04	RA/L	1
BULY	101057417	BB516	6/1/04	FFP2	1
BIII.Y	101057417	BB516	6/2/04	AS-1	1

Enter RETURN to continue or '^' to exit:

A large number of fields have been added or modified to existing DSS extract files with patch ECX*3*71. Appendix D (Fields added and modified with ECX*3.0*71) provides the DSS extract name, DSS extract file name and number, and field name of each new or modified data element within the DSS file. For each data element, the field name, node and piece location in the DSS extract file, and field status is included.

Please refer to the FY 2005 DSS Extracts V. 3.0 Data Definitions Guide and Extract File Formats Manual for more information about the record layout for the extracted fields.

Package Extracts

Admissions Extract

Use this option to extract the patient admissions data for a selected date range. This data is stored in the ADMISSION EXTRACT file (#727.802) until it is transmitted to the commercial vendor.

Fields added or modified:

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. Possible values Y=ves E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- " AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

Clinic Visit Extract

Use this option to extract data for all scheduled clinic visits, add/edits, and walk-ins for the selected date range, with the following exceptions.

- Non-count clinics are excluded unless specifically assigned a DSS Action Code other than 6.
- Canceled clinic appointments are excluded.
- Clinics with an ACTION TO SEND code of 6 in CLINICS AND STOP CODES file (#728.44) are excluded.

This data is stored in the CLINIC EXTRACT files (#727.827) until it is transmitted to the commercial vendor. When this extract is transmitted, both files will be taken care of without any additional user input.

Fields added or modified:

(CBOC STATUS INDICATOR.)

A CBOC Status field has been created and added to the CLINIC EXTRACT file (#727.827). The value for the field shall be Y (yes) if the patient was seen in a CBOC or a null value will be placed in the field.

(DSS PRODUCT DEPARTMENT #) (DSS IP #)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two

characters of the PATIENT TYPE value.

Package Extracts

- " AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

Dental Extract

Use this option to extract the dental data for a selected date range. This data is stored in the DENTAL EXTRACT file (#727.806) until it is transmitted to the commercial vendor.

Fields added or modified: None

Event Capture Extract

Use this option to extract the event capture data for a selected date range. This data is stored in the EVENT CAPTURE LOCAL EXTRACT file (#727.815) until it is transmitted to the commercial vendor.

Fields added or modified:

(ENROLLMENT LOCATION)

The ENROLLMENT LOCATION represents the facility that the patient chooses to designate as his preferred location of care.

(DSS IDENTIFIER)

The DSS IDENTIFIER has been modified to ensure that the records from all extracts that pertain to observation cases contain the correct observation value.

(DSS PRODUCT DEPARTMENT #)

(DSS IP #)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

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- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

IV Extract

Use this option to extract the pharmacy IV data for a selected date range. This data is stored in the IV DETAIL EXTRACT file (#727.819) until it is transmitted to the commercial vendor.

Fields added or modified:

(DSS PRODUCT DEPARTMENT #) (DSS IP #)

Package Extracts

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

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- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

Lab Extract

Use this option to extract the laboratory data, including referrals and research tests, for a selected date range. This data is stored in the LABORATORY EXTRACT file (#727.813) until it is transmitted to the commercial vendor.

All inpatient, outpatient, and referral lab tests accessioned within the selected date range are extracted. Lab tests can be performed on a patient in the PATIENT file (#2) or a referral patient in the REFERRAL PATIENT file (#67). The identifying number is the social security number for in-house patients or a selected non-SSN ID constant for referrals and research.

Fields added or modified: (Ordering Provider Person Class)

(DSS PRODUCT DEPARTMENT #) (DSS IP #)

The new fields have been designated for later usage

Package Extracts

Lab Results Extract

Use this option to extract the laboratory results data for a selected date range. This data is stored in the LAB RESULTS EXTRACT file (#727.824) until it is transmitted to the commercial vendor.

Fields added or modified:

(ORDERING PROVIDER) and (ORDERING PROVIDER PERSON CLASS)

The field is seven characters in length and holds the VA code associated with the active person class of the Ordering Provider. The format of the field will be V999999, where the 999999 shall be six numeric digits.

Nursing Extract

Use this option to extract the last rating for each patient for each day in the selected date range (with the exception of ratings for the day when the patient transferred out or was discharged). For each day of the date range, every patient appearing on the midnight report of the Nurse AMIS Daily Exception report is added to the extract list. The data is stored in the NURSING EXTRACT file (#727.805) until it is transmitted to the commercial vendor.

Fields added or modified:

(DSS PRODUCT DEPARTMENT #)
(DSS IP #)

The new fields have been designated for later usage

Mental Health Extract

Use this option to extract the mental health data for a selected date range. This data is stored in the MENTAL HEALTH EXTRACT file (#727.812) until it is transmitted to a commercial vendor.

Fields added or modified:

(DSS IDENTIFIER)

The DSS IDENTIFIER has been modified to ensure that the records from all extracts that pertain to observation cases contain the correct observation value.

(DIVISION)

The current DIVISION Field on the Mental Health (MTL) Extract File (#727.812) has been renamed to PLACEHOLDER and a new DIVISION field has been added to the MTL Extract File (#727.812) named DIVISION with a character length of three.

(DSS PRODUCT DEPARTMENT #)

(DSS IP#)

The new fields have been designated for later usage

(DIVISION)

The current DIVISION Field on the Mental Health (MTL) Extract File (#727.812) has been renamed to PLACEHOLDER and a new DIVISION field has been added to the MTL Extract File (#727.812) named DIVISION with a character length of three.

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

Package Extracts

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- " AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

PAI File Extract

Use this option to extract the Patient Assessment Instrument (PAI) data for a selected date range. This data is stored in the PAI EXTRACT file (#727.823) until it is transmitted to the commercial vendor.

Fields added or modified: None

<u>Prescription Extract</u>

Use this option to extract the prescription (pharmacy outpatient) data for a selected date range. This data is stored in the PRESCRIPTION EXTRACT file (#727.81) until it is transmitted to the commercial vendor. For Version 5.6, the fill date is used. For Version 6, the release date is used.

Fields added or modified: ENCOUNTER NUMBER, IN OUT PATIENT INDICATOR. When the MAIL field is 2 then an outpatient encounter number will be created and the IN/OUT PATIENT INDICATOR field is set to "O" for outpatient.

Fields added or modified:

(RX PATIENT STATUS)

This field has been added to file Prescription Extract file (#727.81) to indicate the status of the patient at the time a medication filled.

(DATA TYPES.)

A new field has been added to Prescription Extract file (#727.81) with a field length of three. The 3-character value for this field shall be an abbreviated version of the DATA TYPES.

Values are as follows:

- " SC = SERVICE CONNECTED
- " AA = A&A
- " OTH = OTHER
- " INP = INPATIENT
- " NON= NON-VA

Package Extracts

(NON-VA PRESCRIBER)

This field is used to show the status of the patient at the time the medication was filled. The one character value for this field shall be "Y" or NULL based on the following DATA TYPES:

Y = YESNull = NO

(DSS PRODUCT DEPARTMENT #)

(DSS IP#)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

QUASAR Extract

Use this option to extract audiology and speech pathology clinic visit data for a selected date range. This data is stored in the QUASAR EXTRACT (#727.825) file until it is transmitted to the commercial vendor.

Fields added or modified:

(ENROLLMENT LOCATION)

The ENROLLMENT LOCATION represents the facility that the patient chooses to designate as his preferred location of care.

(DSS IDENTIFIER)

The DSS IDENTIFIER has been modified to ensure that the records from all extracts that pertain to observation cases contain the correct observation value.

(DSS PRODUCT DEPARTMENT #)

(DSS IP#)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

Package Extracts

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- " AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

Prosthetics Extract

Use this option to extract the prosthetics data for a selected date range. The data is stored in the PROSTHETICS EXTRACT file (#727.826) until it is transmitted to the commercial vendor.

Fields added or modified:

(DSS PRODUCT DEPARTMENT #)

(DSS IP#)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

Package Extracts

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- " AC= ACTIVE DUTY
- " AL= ALLIED VETERAN
- " CO= COLLATERAL
- " EM= EMPLOYEE
- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

The following information is required to extract a prosthetics record.

Station Requesting Station
Patient Name (in Prosthetics) Form Requested On
SSN Receiving Station
Name (in PATIENT file #2) Type of Transaction

Delivery Date Source

HCPS

For prosthetics records that could not be extracted, you will receive a Prosthetics DSS Exception message indicating the record Internal Entry Number (IEN) in the RECORD OF PROS APPLIANCE/REPAIR file (#660) and the critical information that is missing.

The records identified in this message were not extracted and should be reviewed to determine if they must be corrected and the extract regenerated to assure proper DSS credit is received.

If you are extracting data for a division, you can only select a primary division (as defined for your entries in the PROSTHETICS SITE PARAMETERS file [#669.9] and the NEW PERSON file [#200]).

When you extract prosthetics records, an e-mail message containing the Prosthetics Extract HCPCS Cost Report is sent to the members of the DSS-PRO mail group. (Refer to the Prosthetics Extract Audit Report option in this manual for details about the format and content of this report. Refer to the Security Section of the DSS V. 3.0 FY 00 Technical Manual for more information about mail groups.)

Radiology Extract

Use this option to extract the radiology data for a selected date range. This data is stored in the RADIOLOGY EXTRACT file (#727.814) until it is transmitted to the commercial vendor.

Fields added or modified: (ORDERING PROVIDER PERSON CLASS)

(DSS PRODUCT DEPARTMENT #) (DSS IP #)

These new fields have been designated for later usage

Surgery Extract

Use this option to extract the surgery data for a selected date range. This data is stored in the SURGERY EXTRACT file (#727.811) until it is transmitted to the commercial vendor. Secondary procedures and prostheses are also extracted.

Fields added or modified:

(ROOM CLEANING TIME)

(HOLDING AREA TIME)

(DSS PRODUCT DEPARTMENT #)

(DSS IP #)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

Package Extracts

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

- " AC= ACTIVE DUTY
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- " SC= SC VETERAN
- " TR= TRICARE

Transfer and Discharge Extract

Use this option to extract all patient movement (transfers and discharge) data for the selected date range. This data is stored in the PHYSICAL MOVEMENT EXTRACT file (#727.808) until it is transmitted to the commercial vendor.

Fields added or modified: None

Treating Specialty Change Extract

Use this option to extract treating specialty change data for a selected date range. This data is stored in the TREATING SPECIALTY CHANGE EXTRACT file (#727.817) until it is transmitted to the commercial vendor.

Fields added or modified: NATIONAL PRODUCTION DIVISION CODE. The Treatment Specialty Extract has been modified to populate the National Production Division field in the TRT extract. The data is derived from the Facility Number field of the Medical Center File.

Unit Dose Extract

Use this option to extract all unit dose orders for the selected date range. Data is extracted from UNIT DOSE EXTRACT DATA file (#728.904) which is populated by the Inpatient Medications package when a pick list is filed. This data is stored in the UNIT DOSE LOCAL EXTRACT file (#727.809) until it is transmitted to the commercial vendor.

Fields added or modified:

(ORDERING STOP CODE)

The value for field is obtained by locating the CLINIC field on the PHARMACY PATIENT File, UNIT DOSE multiple.

(DSS PRODUCT DEPARTMENT #) (DSS IP #)

The new fields have been designated for later usage

(ENROLLMENT PRIORITY)

Increased Enrollment Priority field length to Two. ENROLLMENT PRIORITY In all extracts where currently used, fill current ENROLLMENT PRIORITY (length of one) with a null, and re-create the field at the end of each extract as length two. This change is required to collect Enrollment Priority suffixes added to VistA enrollment programs for Priority 7 and Priority 8 veterans.

(USER ENROLLEE)

The field name is User Enrollee and the value to be reported is "U" if the current or future fiscal year is contained in the VistA User Enrollee Status field and null if no value or a past year's value is contained in that field.

(ACTIVE DUTY REFERRAL) (ADR)

A new field to implement Active Duty Referral initiative. ADR records

(CV STATUS ELIGIBILITY) - New field added to the extracts to indicate a patient's CV status (eligible or not) at the date of the episode of care. possible values Y=yes E=eligibility expired or null.

(CV ELIGIBILITY END DATE) - New field added to the extracts to denote the date the patient's combat veteran status ends.

(ENCOUNTER CV) - New field added to the extracts to denote whether an encounter falls within the two year period allowed the value for ENCOUNTER CV field shall be Y = Yes or Null = No.

(PATIENT TYPE)

The new field named PATIENT TYPE has been added and this new field has a field length of two. PATIENT TYPE best classifies a patient as one of the values listed below and the field will contain only the first two characters of the PATIENT TYPE value.

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- " IN= INELIGIBLE
- " MI= MILITARY RETIREE
- " NO= NON-VETERAN (OTHER)
- " NS= NSC VETERAN
- " SC= SC VETERAN
- " TR= TRICARE

Blood Bank Extract

Use this option to extract blood bank data for a selected date range. This data is stored in the BLOODBANK EXTRACT file (#727.829) until the data is transmitted to the commercial vendor. This extract enables DSS staff to see and manage the true economic costs of blood product use in VHA.

Fields added:

(FACILITY) - Identifies the facility for this extract record.

(PATIENT NO. – DFN) - An identifying number for the patient at the local site.

(SSN)- The patient's social security number.

(NAME) - The last 4 characters of the patient's name.

(IN/OUT PATIENT INDICATOR) - Indicates whether the patient was an inpatient or an outpatient for this extract entry. "O"=Outpatient or "I"=Inpatient

(ENCOUNTER NUMBER) - This field is derived from the inpatient/outpatient status, SSN, admit/visit date, treating specialty, observation patient indicator, and DSS Identifier or feeder key values in the record.

(DATE OF TRANSFUSION) - This field contains the date of the blood component transfusion.

(TIME OF TRANSFUSION) - A 6-character numeric string that represents the time of day the blood component transfusion was performed.

(COMPONENT) - This is the name of the blood bank product transfused.

(COMPONENT ABBREVIATION) - This is the abbreviation for the component, taken from the BLOOD PRODUCT file (#66).

NUMBER OF UNITS - This is the number of units that were transfused.

VOLUME - This is the volume, in milliliters, of the component or unit transfused.

REACTION - Indicates a transfusion reaction (yes/no).

REACTION TYPE - Type of reaction from transfusion.

FEEDER LOCATION - Feeder locations are station-specific locations that are specific to each extract. Feeder Location in Blood Bank extract is BB pre-pended with Facility.

(DSS PRODUCT DEPARTMENT #)

(DSS IP #) - The fields have been designated for later usage.

Extract Data Using Chosen Fiscal Year Logic

Introduction

This option allows the user to run any nationally supported DSS extract for any time frame using user selected fiscal year extract logic. The extracts were base lined to FY 2003 logic. Extracts for current fiscal year data using current fiscal year logic will go to the AAC production queue; everything else goes to the AAC test queue.

Once you have selected a fiscal year and run the extract, the program will return you to the main extract menu. If you chose to run another extract using the fiscal year logic you will need to select this option again. This ensures that the user is certain they want to run the extract with a specific year's logic. If the option is not chosen, the program will default to the current year's logic.

Example

This option should be used with caution as it allows for the extraction of data using specified fiscal year logic. This gives the ability to extract fiscal year 200x data using fiscal year 200(x+1) logic and vice versa. Note that data extracted via this method may or may not be transmittable to the DSS production queue at the Austin Automation Center.

Note that this option does not update the last date used for the given extraction. It also does not verify that the time frame selected is after the last date used for the extract.

Select DSS Extract to queue: **ADMISSIONS** (ADM) Starting with Date: **MARCH 1** (MAR 01, 2003) Ending with Date: 3/31/2003// **<RET>** (MAR 31, 2003)

Extract Data Using Chosen Fiscal Year Logic

Select one of the following:

2003 Fiscal Year 2003 2004 Fiscal Year 2004

Select fiscal year logic to use for extract: 2004 Fiscal Year 2004

Extract Admission Information for DSS

Requested Start Time: NOW// <RET>
Extract Admission Information for DSS

Requested Start Time: NOW// <RET> (SEP 22, 2003@09:12:38)

Request queued as Task #10900.

Enter RETURN to continue or '^' to exit:

To run the current fiscal year's logic, DSS V. 3.0 can be executed in the following manner.

Select Package Extracts Option: ADM Admissions Extract

Extract Admission Information for DSS

Starting with Date: **100197** (OCT 01, 1997) Ending with Date: **103197** (OCT 31 1997)

Requested Start Time: NOW// <RET> (NOV 25, 1997@10:01:16)

Select Package Extracts Option: <RET>

This section contains a brief description followed by a sample output for each SAS Extract Audit Reports option. To execute any of the SAS Extract Audit Reports options, enter the DSS Extract Log Record Number and a printer device. Please note that in an effort to streamline the documentation, only a portion of the output might be provided for some reports.

Please refer to the FY 2005 DSS Extracts V. 3.0 Data Definitions Guide and Extract File Formats Manual for more information about the record layout for the extracted fields.

All of the SAS Extract Audit Reports options in DSS V. 3.0 can be executed in the following manner.

```
Select SAS Extract Audit Reports Option: PRE SAS Prescription Audit Report

Prescription Extract SAS Report

Select DSS EXTRACT LOG RECORD NUMBER: 187 10-06-97 Prescription

Extract: Prescription #187

Start date: JAN 01, 1997
End date: JAN 31, 1997
# of Records: 6

DEVICE: HOME// QUEUE TO PRINT ON
DEVICE: HOME// A700) RIGHT MARGIN: 80// <RET>

Requested Start Time: NOW// <RET> (DEC 02, 1997@10:48:25)
Request queued as Task #188047.
```

SAS Dental Audit Report

Introduction

This option emulates the SAS routine at the AAC which creates new records from the Dental Extract. You can use it to print a summary report for all records sorted by feeder location and feeder key.

Refer to Appendix A for information about feeder key transmission.

Example

SAS Audit Report for Dental (DEN) Extract

DSS Extract Log #: 180
Date Range of Audit: SEP 01, 1994 to SEP 30, 1994
Report Run Date/Time: DEC 02, 1997@09:42
Division/Site: ALBANY (500) Page: 1

Feeder Location	Feeder Key	Quantity
500	D08C	1
500	D08S	2
500	D09	2
500	D10	4
500	D11	3 1
500	D12	1
500	D13	1 2
500	D15	2
500	D16	2
500	D17	2 3 2
500	D18	2
500	D21	5 3
500	D22	3
500	D23	2
500	D24	2
500	D27	4
500	D28	5
500	D29	3 3 2
500	D30	3
500	D31	
500	D32	2
500	D33	4
500	D35	8
500	D36	4
500	D41	2
Total for Feeder Location 500:		72

SAS Prescription Audit Report

Introduction

This option emulates the SAS routine at the AAC which creates new records from the Prescription (pharmacy outpatient) Extract. You can use it to print a summary report for all records sorted by feeder location and feeder key.

Refer to Appendix A for information about feeder key transmission.

Example

SAS Audit Report for Prescription (PRE) Extract DSS Extract Log #: 187
Date Range of Audit: JAN 01, 1997 to JAN 31, 1997

Report Run Date/Time: NOV 25, 1997@11:27 Division/Site: ALBANY (2)

Division/Site: ALBANY (2) Page: 1

Feeder Location Feeder Key Quantity

PRE2 00000000000000000 14
0038009000527100910 60
0079004000839508706 30
0151028000527109505 20
0226011000069541073 60

BASIC NEWWIN PREDEASP VAMAIL

SAS Radiology Audit Report

Introduction

This option emulates the SAS routine at the AAC which creates new records from the radiology extract. You may use it to print a summary report for all records sorted by feeder location and feeder key. Note that bilateral modifiers will increase volumes.

Refer to Appendix A for information about feeder key transmission.

Example

```
SAS Audit Report for Radiology (RAD) Extract
DSS Extract Log #: 197
Date Range of Audit: JAN 01, 1990 to JAN 31, 1990
Report Run Date/Time: NOV 25, 1997@11:32
Division/Site: TOGUS, ME (402)
                                                                  Page: 1
Feeder Location
                                      Feeder Key
                                                                 Quantity
______
  402-1
                                         70100
                                                                     1
  402-1
                                         70470
                                                                     1
  402-1
                                         71020
   402-1
                                         73120
   402-1
                                         73620
  402-1
                                         73660
  402-1
                                         74000
   402-1
                                         75712
   402-1
                                         888888
                                         999999
   402-1
                                                                      2
Total for Feeder Location 402-GENERAL RADIOLOGY (402-1):
                                                                    18
Grand Total for Division 402:
                                                                     18
```

SAS Surgery Audit Report

Introduction

This option emulates the SAS routine at the AAC which creates new records from the surgery extract. You can use it to print a summary report for all records sorted by feeder location and feeder key.

062-40

Page: 1

77

Refer to Appendix A for information about feeder key transmission.

Example

5000RCNS

SAS Audit Report for Surgery (SUR) Extract

DSS Extract Log #: 255
Date Range of Audit: MAY 01, 1997 to MAY 31, 1997

CARDIAC/NEURO OR - SURGERY

Report Run Date/Time: NOV 25, 1997@11:35 Division/Site: ALBANY (500)

Feeder Location Feeder Key Quantity 500ORCN CARDIAC/NEURO OR CARDIAC/NEURO OR - ANESTHESIA 062-23 7 500ORCNA

This section contains a brief description followed by a sample output for each Extract Audit Reports option. To execute any of the Extract Audit Reports options, enter the DSS Extract Log Record Number, starting and ending dates, divisions, locations, or accession areas (as appropriate), and a printer device. There is also a narrative portion of each report that prints *only* if the report is sent to a printer device. The format of the narrative is the same for all extract audit reports, but the content will vary for each report. Please note that in an effort to streamline the documentation, only a portion of the output might be provided for some reports.

Please refer to the FY 2005 DSS Extracts V. 3.0 Data Definitions Guide and Extract File Formats Manual for more information about the record layout for the extracted fields.

For the purpose of this documentation, a copy of the *Admission (ADM) Extract Audit* narrative is provided.

```
Setup for ADM Extract Audit Report --
Select DSS EXTRACT LOG RECORD NUMBER:
                                        193
                                                   10-06-97
                                                                 Admission
    Extract: Admission #193
    Start date: DEC 01, 1996
    End date: DEC 31, 1996
    # of Records: 3
    You can narrow the date range, if you wish.
    The Start Date can't be earlier than DEC 01, 1996,
    or later than DEC 31, 1996.
Select Start Date: DEC 01, 1996// <RET> (DEC 01, 1996)
    The End Date can't be earlier than DEC 01, 1996
     (the Start Date you selected), or later than DEC 31, 1996.
Select End Date: DEC 31, 1996// <RET> (DEC 31, 1996)
Do you want the ADM extract audit report for all divisions? NO// Y YES
DEVICE: HOME// QUEUE TO PRINT ON
DEVICE: HOME// A700 RIGHT MARGIN: 133// <RET>
Requested Start Time: NOW// <RET> (NOV 25, 1997@13:40:18)
Request queued as Task #186962.
```

Admission (ADM) Extract Audit Report

DSS Extract Log #: 193
Date Range of Audit: DEC DEC 01, 1996 to DEC 31, 1996

Report Run Date/Time: NOV 25, 1997@13:34

Page 3

AUDIT DESCRIPTION:

Verify against: Gains and Losses Sheet/Bed Status Report Menu Option: Gains and Losses (G&L) Sheet [DG G&L SHEET]

The Gains and Losses Sheet is the primary VistA report against which ADM extract data should be verified. However, if starting the verification process at the beginning of the fiscal year, the Bed Status Report can also be used. Copies of these reports are readily available from patient administration services at most medical centers.

The G&L Sheet shows admissions by ward for a specific day. To verify the data on the extract audit report, the verifier must accumulate the data given on the G&L Sheet either manually or through use of a spreadsheet application. For example, if the Admission Extract Audit Report covers the period July 1 to July 15, then accumulate the admission data from the G&L Sheet for each day from July 1 through July 15. The accumulated data for a given ward (e.g., total number of admissions for Ward A during the period) should match the figure reported on the extract audit for the same ward and date range.

If verification is done through the Bed Status Report, simply use the "Cumulative Totals" table which displays fiscal year-to-date totals of interward losses and discharges by ward group. The Admission (ADM) Extract Audit also displays totals by ward group. Some arithmetic manipulation is needed here in order to compare the figures on the two reports. For example, to verify data for the month of July, the user must first develop a "Cumulative Totals" table for the month of July. This is done by subtracting the figures contained in the "Cumulative Totals" table of June 30 from the figures contained in the "Cumulative Totals" table of July 31. (Again, this can be accomplished manually, or with the aid of a spreadsheet application.) The resulting month of July table can then be compared directly to the ward group totals shown on the extract audit report generated for the period July 1 to July 31.

Admission (ADM) Extract Audit

Use this option to print a summary report from the ADMISSION EXTRACT file (#727.802) that displays the number of patient admissions by ward and ward group.

Admission (ADM) Extract Audit Report DSS Extract Log #: 193
Date Range of Audit: DEC 01, 1996 to DEC 31, 1996
Report Run Date/Time: NOV 25, 1997@13:34 Medical Center Division: TROY (500B) Page: 1 # of Admissions SURGERY Ward group SURGERY TOTALS subtotal: 3 NORTH SURG Ward group NHCU TOTALS subtotal: ICU/CCU GEN MED Ward group MEDICINE TOTALS subtotal: Division TROY Grand Total:

Dental (DEN) Extract Audit

Use this option to print a summary report from the DENTAL EXTRACT file (#727.806). This output displays the total count and the number of dental patients for each type of dental procedure.

Dental (DEN) Extract Audit Report

DSS Extract Log #: 180
Date Range of Audit: SEP 01, 1994 to SEP 30, 1994

Report Run Date/Time: NOV 26, 1997@08:21

Dental Site:	500 (ALBANY)		Page: 1
DSS Procedure	Dental Procedure	# of Procedures	# of Patients
Screening Exam	SCREENING EXAMINATION	2	2
Complete Exam	COMPLETE EXAMINATION	1	1
Evaluation	EVALUATION	2	2
X-Rays Extraoral	DIAGNOSTIC FILMS-EXTRAOR	4	2
X-Rays Intraoral	DIAGNOSTIC FILMS-INTRAOR	3	1
Extractions	EXTRACTIONS (WEIGHTED)	8	2
Totals for Dental Sit	e 500:	20	10 **

^{**} Total # of unique patients.

Event Capture (ECS) Extract Audit

Use this option to print a summary report from the EVENT CAPTURE LOCAL EXTRACT file (#727.815) that displays the number of procedures performed within each DSS Unit.

```
Event Capture (ECS) Extract Audit Report

DSS Extract Log #: 182

Date Range of Audit: JUN 01, 1997 to JUN 30, 1997

Report Run Date/Time: NOV 26, 1997@08:46

Event Capture Location: TROY (515.6) Page: 1

DSS Unit
Category Procedure Volume

JAP TEST UNIT (3)

JAP ASSIGNMENT SW001N CASE MANAGEMENT, 15 MIN 250

Total Volume for Unit JAP TEST UNIT (3): 250

Grand Total for Location TROY (515.6): 250
```

<u>Laboratory (LAB) Extract Audit</u>

Use this option to print a summary report from the LABORATORY EXTRACT file (#727.813) that displays the volume of tests performed within each laboratory accession area.

```
Laboratory (LAB) Extract Audit Report
DSS Extract Log #: 273
Date Range of Audit: APR 01, 1996 to APR 30, 1996
Report Run Date/Time: NOV 26, 1997@09:04
DSS Site: ALBANY (500) Page: 1

Accession Area (Feeder Location) LMIP # of Tests # of Tests
Procedure Code (Patients) (Referrals)

SURGICAL PATHOLOGY (SP)
SP Specimen 88000.0000 1 0
Total for SURGICAL PATHOLOGY: 1 0
```

Physical Movement (MOV) Extract Audit

Use this option to print a summary report from the PHYSICAL MOVEMENT EXTRACT file (#727.808). The report displays the total count of each MAS movement type (transfers and discharges) by ward and ward group.

Movement (MOV) Extract Audit Report

DSS Extract Log #: 184
Date Range of Audit: OCT 01, 1996 to OCT
Report Run Date/Time: NOV 26, 1997@09:08
Medical Center Division: ALBANY (500) OCT 01, 1996 to OCT 31, 1996

Page: 1

MAS Movement (Transfer) Types

1 2 3 4 13 14 22 23 24 25 26 43 44 45 Total

No Transfer data extracted for this medical center division.

Movement (MOV) Extract Audit Report

DSS Extract Log #: 184

Date Range of Audit: 0CT 01, 1996 to 0CT 31, 1996

Report Run Date/Time: DEC 02, 1997@11:30 Medical Center Division: ALBANY (500)

Page: 2

Ward	MAS Movement (Discharge) Types														
	10	11	12	16	17	21	27	31	32	33	34	35	37	Tota	al
DOMICILLARY	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
2 WEST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ward group NHCU su	htota														
ward group NACO su	.Dt0ta	0	0	1	0	0	0	0	0	0	0	0	0	0	1
2= 00	•	0		-	0	0	0	0	0	0	0	0	0		-
3E SOUTH	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
3E NORTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ward group NHCU su	btota	ls:													
-	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
5 WEST PSYCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NHCU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7A SURG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7A GEN MED	0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	0
OBSERVATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ODSERVATION															
Division ALBANY Gr	and T	otals:													
	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2

Mental Health (MTL) Extract Audit

Use this option to print a summary report from the MENTAL HEALTH EXTRACT file (#727.812). It shows the summary counts for ASI, GAF, and Psych Instruments, as well as patient details for ASI and GAF.

Mental Health (MTL) Extract Audit Report
DSS Extract Log #: 791
Date Range of Audit: JUL 01, 1999 to JUL 31, 1999
Report Run Date/Time: OCT 08, 1999@10:41
Facility: 11000 (11000)

Page: 1

1. ASI segment

Name	SSN	Interview	Class	Special
DSSA DSSB DSSC DSSD DSSE	3330 9777 9889 7044 4008	07/29/1999 07/30/1999 07/01/1999 07/01/1999 07/12/1999	Full Full Full F-up Full	N 2 N N
			4 Full 0 Lite 1 Follow-up 0 Unspecified	3 Completed 0 Terminated 1 Refused 0 Unable 1 Unspecified
			5	5 Total

2. GAF segment

Name	SSN	Date	Clinician
DSSF DSSG DSSH DSSI DSSJ DSSK	5556 6333 1001 2002 1222 3777	07/23/1999 07/09/1999 07/26/1999 07/23/1999 07/07/1999 07/09/1999	DSSPROVIDER, ONE DSSPROVIDER, TWO DSSPROVIDER, THREE DSSPROVIDER, FOUR DSSPROVIDER, FIVR DSSPROVIDER, FIX

Total: 6

3. Psych Instruments segment

חח	5	
BD		
M1	58 1	
MM	PI2 16	
MY	ER 7	
PA	12	
ST	KI 17	
То	cal 58	

Nursing (NUR) Extract Audit

Use this option to print a summary report from the NURSING EXTRACT file (#727.805). The report displays the total number of patients classified at each acuity level within each nursing location and nursing bedsection.

Nursing (NUR) Extract Audit Report
DSS Extract Log #: 274
Date Range of Audit: SEP 01, 1996 to SEP 30, 1996
Report Run Date/Time: NOV 26, 1997@09:49
Medical Center Division: ALBANY (500) Page: 1

Nursing Location Patients per Acuity Level (Category)
Nursing Bedsection I II III IV V Total

NUR 4E (13)
INTERMEDIATE CARE (9) 24 3 4 0 0 31

Sub-totals for Location (13): 24 3 4 0 0 31

NUR 7A SURG (18)
SURGICAL (2) 0 1 0 0 0 1

Sub-totals for Location (18): 0 1 0 0 0 1

Grand Totals for ALBANY (500): 24 8 4 0 0 32

PAI (PAS) Extract Audit

Use this option to print a summary report from the PAI EXTRACT file (#727.823) which displays the total number of patient assessments performed.

```
PAF (PAS) Extract Audit Report
DSS Extract Log #: 188
Date Range of Audit: APR 01, 1996 to APR 30, 1996
Report Run Date/Time: NOV 26, 1997@10:30
DSS Site: ALBANY (500) Page: 1
```

Total Patient Assessments extracted for date range: 10

QUASAR (ECQ) Extract Audit

Use this option to print a report from the QUASAR EXTRACT file (#727.825) file. The report displays the number of procedures performed for patient visits to Audiology and Speech Pathology.

QUASAR (ECQ) Extract Aud DSS Extract Log #: 19 Date Range of Audit: MA Report Run Date/Time: NO QUASAR Site: AL	Page: 1				
DSS Unit	Procedure		Volume		
Audiology					
		SPEECH & HEARING EVALUATION SPEECH/HEARING THERAPY	1 2		
Total Volume for Audiolog	gy:		3		
DSS Unit	Procedure		Volume		
Speech Pathology					
		LARYNGEAL FUNCTION STUDIES SPONTANEOUS NYSTAGMUS STUDY	1 1		
Total Volume for Speech	Pathology:		2		
Grand Total for Site ALBANY (500):					

Prosthetics (PRO) Extract Audit

Use this option to print the HCPCS Cost Report from the PROSTHETICS EXTRACT file (#727.826). Sites that are multidivisional prosthetics sites may choose to generate a specific report for one division or a combined report for all divisions.

The report is divided into two parts and includes the following.

Summary	Detail
NPPD group summary.	Individual patient detail within an NPPD Line
Data is reported in two sections: New and Repair	Item.
VA, Commercial, and Total quantities.	HCPCS code and description.
Total Cost and Average Commercial Cost.	Delivery Date, Quantity and Cost.
	Type (i.e., VA or Commercial, Initial or Repair).
	Station Number is also displayed for
	multidivisional Prosthetics sites.
Within each NPPD Group, the summary data for	Sort order is by Delivery Date.
each NPPD Line Item is displayed, followed by	
the group totals. Summary totals are also	
provided for New and Repair sections.	

This example is a portion of a Summary report of New Prosthetics.

Prosthetics (PRO) Extract Audit Report Page 1

DSS Extract Log #: 787

Date Range of Audit: JUL 01, 1999 to JUL 31, 1999 Station (#): 11000 (ALBANY ISC)
Report Run Date/Time: OCT 07, 1999@16:47

Report Run Date/IIme: O	CI 07, 1	1999@16.4	ŧ /			
REPORT OF NEW PROSTHETICS ACTIVITIES						
Line Item	VA	Com	Total	Cost (\$) Ave Co	m (\$)
WHEELCHAIRS AND ACCESSORIE	S					
100 A	0	4	4	8987	2247	
100 A1	1	3	4	5850	1950	
100 B	4	49	53	9426	192	
100 D	0	37	37	19274	521	
100 E	0	10	10	524	52	
100 F	0	8	8	760	95	
	 5	111	116	44821		
ARTIFICIAL LEGS						
200 A	0	1		576		
200 B	0	1		2589		
200 F	0	1		3680		
200 н	0	1	1	10698	10698	
	0	4	4	17543		

Prosthetics (PRO) Extract Audit (cont.)

The following Detail report example shows individual patient details within the "100 A" NPPD Line Item.

Prosthetics (PRO) Extract Audit Report Detail Page 1

DSS Extract Log #: 787
Date Range of Audit: JUL 01, 1999 to JUL 31, 1999
Station: 11000 (ALBANY ISC)

Report Run Da	ate/Time	:	OCT 07,	1999@1	L6:47		
100 A MOTO NAME SSN	ORIZED HCPCS	QTY	TYPE	COST	DATE	HCPCS DESC	STN #
DSSC 4228 DSSD 6035 DSSE 5116 DSSF 4971	K0013 K0013 E1211 E1211	1 1 1 1	I C I C I C	4313 2577 1923 174	07/06 07/28 07/28 07/28	CUSTOM POWER WHLCHR CUSTOM POWER WHLCHR WHEELCHAIR MOTORIZED WHEELCHAIR MOTORIZED	11000 11000 11000 11000

Radiology (RAD) Extract Audit

Use this option to print a summary report from the RADIOLOGY EXTRACT file (#727.814) which displays the total count of each radiological procedure within a Feeder Location.

```
Radiology (RAD) Extract Audit Report
DSS Extract Log #: 195
Date Range of Audit: JAN 01, 1990 to JAN 31, 1990
Report Run Date/Time: NOV 26, 1997@10:47
Radiology Division: TOGUS, ME (402) Page: 1

Imaging Type (Feeder Location) # of Procedures
CPT Code Procedure Inpt. Outpt.

GENERAL RADIOLOGY (402-1)
70470 CT HEAD W&WO CONT 1 0
71020 CHEST 2 VIEWS PA&LAT 1 2
73120 HAND 1 OR 2 VIEWS 0 1

Sub-totals for GENERAL RADIOLOGY (402-1): 4 3

Grand Total for Division TOGUS, ME (402): 4 3
```

Surgery (SUR) Extract Audit

Use this option to print a summary report from the SURGERY EXTRACT file (#727.811). The report displays the number of surgical procedures and surgical cases performed in O.R. and Non-O.R. locations.

```
Surgery (SUR) Extract Audit Report
DSS Extract Log #: 255
Date Range of Audit: MAY 01, 1997 to MAY 31, 1997
Report Run Date/Time: NOV 26, 1997@10:50
Surgery Division: ALBANY (500)
                                                                     Page: 1
O.R. Surgical Procedures
 CPT Code Procedure
                                                                     # of Procedures
   11041 DEBRIDE SKIN FULL
00100 ANESTH, SKIN SURGERY
00103 ANESTH, BLEPHAROPLASTY
                                                                         1
                                                                         1
For Division ALBANY (500)--
   Total O.R. Surgical Procedures:
   Total O.R. Surgical Cases:
For Division ALBANY (500)--
   Total Non-O.R. Surgical Procedures:
                                                                          Ω
   Total Non-O.R. Surgical Cases:
```

Treating Specialty Change (TRT) Extract Audit

Use this option to print a summary report from the TREATING SPECIALTY CHANGE EXTRACT file (#727.817) which displays the total number of losses within each treating specialty of a medical center service.

DSS Extract Log #:	NOV 01, 1996 to NOV 30, 1996				
_	ALBANY (500)	Page: 1			
Service	Facility Treating Specialty # Specialty (DSS Code)				
DOMICILIARY	DOMICILIARY PTSD DOMICILIARY PTSD (88) DOMICILLARY	0			
	DOMICILIARY (85)	0			
Total for DOMICILIARY	: ::	0			
INTERMEDIATE MED	GEM INTERMEDIATE GEM INTERMEDIATE CARE (32) INTERMEDIATE MED	0			
	INTERMEDIATE MEDICINE (40)	0			
Total for INTERMEDIAT	TE MED:	0			

Transmission Management

Purge Data from Extract Files

• Deletion of any local **VISTA** extracts or **VISTA** source of extracts (i.e., lab data, etc.) is not recommended until your facility has successfully created extracts, transmitted to the AAC, audited the counts, loaded the data into DSS, and are satisfied with the results.

Introduction

Use this option to purge individual or a range of DSS extracts, or data that resides in the holding files for the IVP and UDP extracts.

Example

This option will allow you to purge:

- 1. individual or a range of DSS extracts, or
- 2. data that resides in the "holding files" for the IVP and UDP extracts.

Care must be taken for several reasons:

- You can purge ANY existing extract. This includes transmitted and non-transmitted extracts as well as extracts that did not run to completion due to errors or system problems.
- Choosing a range of extracts (or a broad date range for the "holding files") could mean an excessively large number of records and be very CPU intensive. Please be sure to queue this purge for off-hours and limit the number of extracts to be purged per a single queued session.
- The IVP and UDP "holding" files are intermediate files that are populated "real time" by inpatient pharmacy activity. These files are then used to generate the IVP and UDP extracts and CANNOT be recreated. Once they are purged for a date range, extracts can no longer be generated for that time period.

```
Purge (E)xtract files, (I)VP data, or (U)DP data? Extract Files

...one moment please

Do you want to print a list of extracts that can be purged? NO// <RET>

Select extracts to be purged: (707-968): 707,708

I will purge the following extract(s):
```

```
#707 - Movement 5/14/94 to 5/14/94
#708 - Dental 5/14/94 to 5/14/94
```

Transmission Management

Purge Data from Extract Files

Review a Particular Extract for Transmission

Introduction

Use this option to review a particular extract to verify the transmission of messages to the AAC. The only prompts are for the extract log record number and a print device. The output includes the following information.

- Extract log record number
- Extract name
- Run date
- Division
- Transmission message numbers
- Whether or not the extract was purged
- Message status

Example

Select DSS EXTRACT LOG RECORD NUMBER: 465 08-13-98 Admission ALBANY

ADM Extract (#465) Records: 2

Generated: AUG 13, 1998 Start date: APR 01, 1998 Division: ALBANY End date: APR 30, 1998

DEVICE: HOME// A700 UCX/TELNET

Status Report for DSS Extract #465 (Admission)

ADM Extract (#465)

Generated: AUG 13, 1998
Division: ALBANY
Purged: (Not purged)
Transmitted: AUG 17, 1998
Unconfirmed transmission message numbers -202
208

Records: 2
Start date: APR 01, 1998
End date: APR 30, 1998
209

202	208	209
200100	200101	200102
200103	200104	200105
200106	200107	200108
200109	200110	200111
200112	200113	200114
200115	200116	200117
200118	200119	200120
200121	200122	200123
200124	200125	200126
200127	200128	200129
200130	200131	200132
200133	200134	200135

Summary Report of Extract Logs

Introduction

Use this option to print a summary report from the EXTRACT LOG file (#727). The only prompts are for starting and ending dates and a print device. The output includes the following information.

- Extract number
- Feeder system
- Data set dates (date range)
- Record count
- Date transmitted
- Date purged
- Total number of records
- Date Extracted
- Data Month
- Msg Unconf (Message Number)?

Note: Make revisions to the DSS Extract Log List print

To insure that the final report prints properly to a 132-character device.

Change Header for Print Field: 727,2 TYPE

Change from DHCP PKG (FEED. SYS.) to: VISTA PACKAGE

Example

```
START WITH START DATE/TIME: FIRST// 100197 (OCT 01, 1997)
GO TO START DATE/TIME: LAST// 103197 (OCT 31, 1997@24:00)
DEVICE: LAT RIGHT MARGIN: 80// <RET>
```

DSS EXTR	ACT LOG STAT	CISTICS		DEC	3,1997	08:26	PAG	E 1
EXTRACT NUMBER	(FEED. SYS.)	DATA SET DATES	RECORD COUNT		DATE TRANSI	MITTED	DATE	PURGED
204	7 3	071001 071021	1					
204 195	Admission Clinic	971001- 971031 971001- 971001	_				NTOT 7	1 1007
195	0=====		۷				NOV	4,1997
196	Event Captu		1				NTOT 7	4 1007
		971001- 971001	Т				NOV	4,1997
TOTAL			4					

Transmit Data from Extract Files

To receive mail messages confirming transmission of extract data, you must be enrolled in the DSS mail group associated with the extract being transmitted.

Introduction

Use this option to transmit a series of mail messages containing data from an individual extract to the AAC. Members of the associated mail group(s) will receive confirmation messages indicating that an extract was completed, transmitted, and received in Austin. You can only transmit extracts for your division.

Example

Your user setup will only allow you to transmit extracts from the following divisions:

ALBANY

If you can't select an extract, it is probably from another division.

Enter RETURN to continue or '^' to exit: <RET>

Transmit which extract: 575 09-22-98 Treating specialty change ALBANY

TRT Extract Records: 2

Generated on: SEP 22, 1998 Start date: SEP 01, 1998 Division: ALBANY End date: SEP 22, 1998

Requested Start Time: NOW// < RET > (SEP 25, 1998@16:41:32) Request queued as Task #49100.

Transmit Data from Extract Files

Sample Mail Message - Completed Extracted Data

```
Subj: 444 - Admission EXTRACT FOR DSS [#7058653] 14 Sep 99 19:03 8 lines From: DSS SYSTEM In 'IN' basket. Page 1

The DSS-Admission extract (#759) for Jul 01, 1999 through Jul 31, 1999 was begun on Sep 14, 1999 at 19:02 and completed on Sep 14, 1999 at 19:03.

A total of 489 records were written.

Extract time was [HH:MM:SS] 0:00:48

Enter message action (in IN basket): IGNORE//
```

Sample Mail Message - Transmission of Extracted Data

Sample Mail Message - Confirmation of Extracted Data

Enter message action (in IN basket): IGNORE//

Using the Software - Extract Manager's Options

Glossary

Action to Send Code

Indicates which code should be sent to the DSS commercial software (e.g., stop code, credit stop code, or both).

Credit Stop Code

The credit stop code (from the HOSPITAL LOCATION file [#44]) as determined by Medical Administration Service (MAS).

DSS

Decision Support System

DSS Credit Stop Code

The credit stop code as determined by DSS.

DSS Department Code

A code associated with products or services which assists in the categorization and costing of those products. At this time only medical center wards are being associated with a DSS Department code in the DSS WARD file (#727.4). The DSS Department code consists of a minimum of 4 characters as:

ABBCxxx

A = DSS CODE in NATIONAL SERVICE file (#730)

BB = DSS PRODUCTION UNIT CODE in DSS PRODUCTION UNIT file (#729)
C = DSS DIVISION IDENTIFIER in DSS DIVISION IDENTIFIER file (#727.3)
xxx = A suffix of not more than three characters which must be numeric digits or uppercase alpha characters. The first character of the string may be "-", but that is not recommended.

DSS Division Identifier A single character code, either numeric (but

not zero) or an uppercase alpha character. The character used in **V***ISTA* file #727.3 (DSS DIVISION IDENTIFIER) as division identifier should exactly match the identifier associated with a medical center division in

DSS/Austin.

DSS Production Unit A two character code which may contain both

numeric and uppercase alpha characters.

These DSS-compatible codes are based on

the FMS sub-cost center scheme to

categorize production unit output. The DSS PRODUCTION UNIT file (#729) holds the production unit codes approved for use by

DSS.

DSS Stop Code The stop code as determined by DSS.

MAS Medical Administration Service

Extract Management tool used to track and account

for procedures and delivered services which are not handled in any existing **V***IST***A**

package.

Extract Files The files that hold the data that has been

extracted via the DSS Extract software.

Feeder Key The product for workload extracted.

Feeder Location The site location of data extracted.

Provider The actual provider of care performing the

procedure. This provider can be a doctor, nurse, technician, or any designated team of

medical professionals.

Stop Code The stop code (from the HOSPITAL

LOCATION file [#44]) as determined by Medical Administration Service (MAS).

Glossary

Veterans Health Information Systems and **V**IST**A**

Technology Architecture

Volume Volume is associated with the number of

procedures performed or the length of time

actually spent performing the procedures.

Appendix A - Feeder Key Transmission

The Feeder Key for the Clinic Extract is transmitted in the following format.

SSSCCCTTTPPPP

These characters are determined by the Action To Send code as indicated in the following table.

Action to Send Code	Description								
1	SSS is the stop code.								
	• CCC=000.								
	TTT is the length of appointment.								
	• PPPP=0000.								
2	SSS is the credit stop code.								
	• CCC=000.								
	TTT is the length of appointment.								
	• PPPP=0000.								
3	Two records are sent:								
	For the first: For the second:								
	• SSS is the stop code. • SSS is the credit stop code.								
	• CCC=000. • CCC=000.								
	• TTT is the length of • TTT is the length of the appointment.								
	appointment. • PPPP=0000.								
	• PPPP=0000.								
4	SSS is the larger of the stop code or the credit stop code.								
	CCC is the smaller of the stop code or the credit stop code.								
	TTT is the length of appointment.								
	PPPP is the pointer to the HOSPITAL LOCATION file.								
5	SSS is the larger of the stop code or the credit stop code.								
	CCC is the smaller of the stop code or the credit stop code.								
	TTT is the length of appointment.								
	• PPPP=0000.								

Appendix B - Create a LAR Translation Table

A translation table is required to convert entries in the results field of the LAR extract from a free text to a numeric value for all types of lab tests. The translation table is a new table for the DSS Vista Extract Package. LAR TRANSLATION TABLE will convert free text results to a numeric value for all lab tests.

The translated numeric values are:

- 0- Negative, Non-Reactive.
- 1- Positive, Reactive.
- 2- Borderline, Indeterminate.
- 3- Test not Performed, Qty not sufficient or other reason.
- 5- Result cannot be translated.

The Lab results free text field contains many different coding schemes to indicate whether the results are negative or positive. The list of text with the translated values is as follows.

RAW	Translation	RAW	Translation
Negative	0	EQUIV	2
Positive	1	NRG	5
NEGATIVE	0	N	0
POSITIVE	1	R	1
Neg	0	Borderline	2
Pos	1	NEG.	0
nonreactive	0	POS.	1
NONREATIVE	0	ND	0
reactive	1	Reactive	1
REACTIVE	1	Detected.	1
NEG	0	React	1
POS	1	Nonreact	0
NOTDET	0	WK POS	1
DETEC	1	+/-=pos	2
NON REAC	0	LSG	5
REAC	1	Reactive*	1
WK.POS	1	=+pos	1
WK.POS.	1	NEGATIV	0
NEG#	0	ND	0
POS#	1	INCONC.	2
BRDLINE	2	DONE	5
NR	0	NEH	5
Non-react	0	MEG	5
BRDLNE	2	P	1
**pos	1	NRG	5
***pos	1	Repeat	2
BDL	2	NE	5
EQUIVOCAL	2	NGE	5

Translation
5
0
5
5
5
1
0
5
5
5
5
5
5
5
3
1
5
1
0

Notes

- 1. Any value not in the table should return to "5".
- 2. The sites will be responsible for maintaining/updating the table.
- 3. Translations cannot change the meaning of the free text field.
- 4. Non-numeric reported values for all tests would be stored in the translation field and available to Ad Hoc and SQL.
- 5. In many cases it may take a long time to run this report (*possibly more than an hour or two*). Your screen may be tied up for sometime once you set the report to run.

Appendix C - Sample of Prosthetics YTD Reports

Sample of YTD HCPCS Report

Prosthetics (PRO) Extract YTD HCPCS Report FY Date Range: OCT 01, 1998 to JUL 31, 1999

Facility: ALBANY ISC (11000) Run Date/Time: SEP 07, 1999@18:18

REPORT OF NEW PROSTHETICS ACTIVITIES (Initial, Replacement, or Spare)

HCPCS (CPT)	Qty. -Comm-	Total \$ -Comm-	Ave. \$ -Comm-	Qty. -VA-	Total \$ -VA-	Ave. \$ -VA-	Qty. -Lab-	Total \$ -Lab-	Ave. \$ -Lab-	Ave. \$ -All-
A4565 Slings	3	312	104.00	0	0	0.00	0	0	0.00	104.00
A4570 Splint	27	1446	53.56	0	0	0.00	0	0	0.00	53.56
A4637 Repl tip cane/crutch/walke	26	1083	41.65	0	0	0.00	0	0	0.00	41.65
A9300 Exercise equipment	9	449	49.89	0	0	0.00	0	0	0.00	49.89
E0105 Cane adjust/fixed quad/3 p	7	187	26.71	0	0	0.00	0	0	0.00	26.71
E0110 Crutch forearm pair	3	123	41.00	0	0	0.00	0	0	0.00	41.00
E0143 Walker folding wheeled w/o	27	2544	94.22	0	0	0.00	0	0	0.00	94.22

Prosthetics (PRO) Extract YTD HCPCS Report FY Date Range: OCT 01, 1998 to JUL 31, 1999

Facility: ALBANY ISC (11000) Run Date/Time: SEP 07, 1999@18:18

REPORT OF REPAIR PROSTHETICS ACTIVITIES

HCPCS (CPT)	Qty. -Comm-	Total \$ -Comm-	Ave. \$ -Comm-	Qty. -VA-	Total \$ -VA-	Ave. \$ -VA-	Qty. -Lab-	Total \$ -Lab-	Ave. \$ -Lab-	Ave. \$ -All-
A9270 Non-covered item or servic	3	759	253.00	0	0	0.00	0	0	0.00	253.00
E0953 Pneumatic tire	3	165	55.00	0	0	0.00	0	0	0.00	55.00
E0975 Wheelchair reinforced seat	3	225	75.00	0	0	0.00	0	0	0.00	75.00
E1230 Power operated vehicle	1	60	60.00	0	0	0.00	0	0	0.00	60.00
E1285 Wheelchair heavy duty fixe	3	207	69.00	0	0	0.00	0	0	0.00	69.00
E1340 Repair for DME, per 15 min	22	850	38.64	0	0	0.00	0	0	0.00	38.64
E1399 Durable medical equipment	33	3598	109.03	0	0	0.00	0	0	0.00	109.03

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Sample of YTD Laboratory Report

Prosthetics (PRO) Extract YTD Laboratory Report FY Date Range: OCT 01, 1998 to JUL 31, 1999

Facility: ALBANY (11000) Run Date/Time: SEP 08, 1999@08:40

REPORT OF NEW PROSTHETICS ACTIVITIES (Initial, Replacement, or Spare)

	Produc	ced for Sta	tion #11000		Produced for all other stations				
HCPCS (CPT)	Qty.	Labor \$	Mat'l \$	Ave. \$	Qty. La	bor \$	Mat'l \$	Ave. \$	
A4635 Underarm crutch pad	1	4	3	7.00	0	0	0	0.00	
D5916 Ocular prosthesis	4	453	48	125.25	0	0	0	0.00	
D5919 Facial prosthesis	2	430	30	230.00	1	220	20	240.24	
E0156 Walker seat attachment	10	48	0	4.80	0	0	0	0.00	
E1825 Adjust finger ext/flex dev	2	14	8	11.00	0	0	0	0.00	
K0005 Ultralightweight wheelchair	1	8	0	8.00	0	0	0	0.00	
L0900 Torso/ptosis support	7	50	32	11.71	0	0	0	0.00	

Prosthetics (PRO) Extract YTD Laboratory Report

FY Date Range: OCT 01, 1998 to JUL 31, 1999

Facility: ALBANY (11000)
Run Date/Time: SEP 08, 1999@08:40

REPORT OF REPAIR PROSTHETICS ACTIVITIES

HCPCS (CPT)		d for Sta Labor \$	tion #11000 Mat'l \$	Ave. \$	Produce Qty.	ed for all Labor \$	other statio	ons Ave. \$	
III 170 Mb and abasis assessed data ab	1	17	0	17.00	0	0	0	0.00	
E1172 Wheelchair amputee detach E1212 Wheelchair motorized w ful	1	13	0	13.00	0	0	0	0.00	
E1220 Whlchr special size/constr	1	17	101	118.00	0	0	0	0.00	
K0014 Other power whlchr base	41	599	2229	68.98	2	24	110	67.35	
K0017 Detach adjust armrest base	1	4	0	4.00	0	0	0	0.00	
K0045 Footrest complete assembly	1	8	0	8.00	0	0	0	0.00	
K0048 Elevate legrest complete	1	8	35	43.00	0	0	0	0.00	

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Appendix D - Fields added and modified with ECX*3.0*71

TECHNICAL DESCRIPTION:

A large number of fields have been added or modified to existing DSS extract files with patch ECX*3*71. The table below provides the DSS extract name, DSS extract file name and number, and field name of each new or modified data element within the DSS file. For each data element, the field name, node and piece location in the DSS extract file, and field status is included.

DSS Extract Name: ADM
DSS File name & Number: ADMISSION EXTRACT (#727.802)

NODE;PIECE	FLD NUM FIELD NAME	FIELD STATUS
1;19 55	PLACEHOLDER	 Modified
1;30 66	ENROLLMENT PRIORITY	New
1;31 67	USER ENROLLEE	New
1;32 68	PATIENT TYPE	New
1;33 69	CV STATUS ELIGIBILITY	New
1;34 70	CV ELIGIBILITY END DATE	New
1;35 71	ENCOUNTER CV	New
1;36 72	NATIONAL PATIENT RECORD FLA	G New

DSS Extract Name: CLI

DSS File name & Number: CLINIC EXTRACT (#727.827)

NODE;PIECE		FLD NUM FIELD NAME	FIELD STATUS
======	-====		
2;2	62	PLACEHOLDER	Modified
1;20	43	DSS PRODUCT DEPARTMENT	Modified
2;16	76	DSS IP#	New
2;17	77	ENROLLMENT PRIORITY	New
2;18	78	USER ENROLLEE	New
2;19	79	PATIENT TYPE	New
2;20	80	CV STATUS ELIGIBILITY	New
2;21	81	CV ELIGIBILITY END DATE	New
2;22	82	ENCOUNTER CV	New
2;23	83	NATIONAL PATIENT RECORD FLA	AG New

DSS Extract Name: ECS

DSS File name & Number: EVENT CAPTURE EXTRACT (#727.815)

NODE;PIECE		FLD NUM FIELD NAME I	FIELD STATUS
1;17	58	PLACEHOLDER	Modified
1;2	43	DSS PRODUCT DEPARTMENT	Modified
1;34	75	DSS IP#	New
1;35	76	ENROLLMENT PRIORITY	New
1;36	77	USER ENROLLEE	New
1;37	78	PATIENT TYPE	New
1;38	79	CV STATUS ELIGIBILITY	New
2;1	80	CV ELIGIBILITY END DATE	New
2;2	81	ENCOUNTER CV	New
2;3	82	NATIONAL PATIENT RECORD FLA	AG New

DSS Extract Name: IVP
DSS File name & Number: IV DETAIL EXTRACT (#727.819)

NODE;PIECE		FLD NUM FIELD NAME	FIELD STATUS	
1;35	61	PLACEHOLDER	Modified	
1;2	28	DSS PRODUCT DEPARTMENT	Modified	
2;9	72	DSS IP#	New	
2;10	73	ENROLLMENT PRIORITY	New	
2;11	74	USER ENROLLEE	New	
2;12	75	PATIENT TYPE	New	
2;13	76	CV STATUS ELIGIBILITY	New	
2;14	77	CV ELIGIBILITY END DATE	New	
2;15	78	ENCOUNTER CV	New	
2;16	79	NATIONAL PATIENT RECORD FL	AG New	

DSS Extract Name: LAB

DSS File name & Number: LABORATORY EXTRACT (#727.813)

NODE;P	IECE	FLD NUM FIELD NAME FI	ELD STATUS
======	=====	=======================================	
1;2	23	DSS PRODUCT DEPARTMENT	Modified
1;15	36	DSS IP#	New
1:16	37	ORDERING PROVIDER PERSON CL	ASS New

DSS Extract Name: LAR

DSS File name & Number: LAB RESULTS EXTRACT (#727.824)

NODE;PIECE FLD NUM FIELD NAME FIELD STATUS

======	======		======
1;9	28	ORDERING PROVIDER	New
1;10	29	ORDERING PROVIDER PERSON CLASS	New

DSS Extract Name: NUR
DSS File name & Number: NURSING EXTRACT (#727.805)

NODE;PIECE	FLD NUM FIELD NAME	FIELD STATUS
1;2 19	DSS PRODUCT DEPARTMENT	Modified
1;7 24	DSS IP #	New

DSS Extract Name: MTL
DSS File name & Number: MENTAL HEALTH EXTRACT (#727.812)

NODE;PIE	ECE	FLD NUM FIELD NAME	FIELD STATUS
0;10	9	PLACEHOLDER	Modified
1;12	39	PLACEHOLDER	Modified
1;19	46	DSS PRODUCT DEPARTMENT	Modified
1;23	50	DSS IP#	New
1;24	51	ENROLLMENT PRIORITY	New
1;25	52	USER ENROLLEE	New
1;26	53	DIVISION	New
1;27	54	PATIENT TYPE	New
1;28	55	CV STATUS ELIGIBILITY	New
1;29	56	CV ELIGIBILITY END DATE	New
1;30	57	ENCOUNTER CV	New
1;31	58	NATIONAL PATIENT RECORD FL	AG New

DSS Extract Name: PRE
DSS File name & Number: PRESCRIPTION EXTRACT (#727.81)

NODE;PIECE		FLD NUM FIELD NAME	FIELD STATUS
1;25	58	PLACEHOLDER	Modified
1;2	35	DSS PRODUCT DEPARTMENT	Modified
1;40	73	DSS IP#	New
1;41	74	ENROLLMENT PRIORITY	New
1;42	75	USER ENROLLEE	New
2;1	76	PATIENT TYPE	New
2;2	77	CV STATUS ELIGIBILITY	New
2;3	78	CV ELIGIBILITY END DATE	New
2;4	79	ENCOUNTER CV	New

2;5	80	NATIONAL PATIENT RECORD FLAG	New
2;6	81	RX PATIENT STATUS	New
2;7	82	NON VA PRESCRIBER	New

DSS Extract Name: ECQ

DSS File name & Number: QUASAR EXTRACT (#727.825)

NODE;F	IECE 	FLD NUM FIELD NAME	FIELD STATUS
1;17	58	PLACEHOLDER	Modified
1;2	43	DSS PRODUCT DEPARTMENT	Modified
1;34	75	DSS IP#	New
1;35	76	ENROLLMENT PRIORITY	New
1;36	77	USER ENROLLEE	New
1;37	78	PATIENT TYPE	New
1;38	79	CV STATUS ELIGIBILITY	New
2;1	80	CV ELIGIBILITY END DATE	New
2;2	81	ENCOUNTER CV	New
2;3	82	NATIONAL PATIENT RECORD FL	AG New

DSS Extract Name: PRO

DSS File name & Number: PROSTHETICS EXTRACT (#727.826)

REF NODE;	PIECE	FIELD STATUS
1;7	B9 DSS PRODUCT DEPARTMENT	Modified
1;24	56 PLACEHOLDER	Modified
1;35	67 DSS IP#	New
1;36	68 ENROLLMENT PRIORITY	New
1;37	69 USER ENROLLEE	New
1;38	70 PATIENT TYPE	New
1;39	71 CV STATUS ELIGIBILITY	New
1;40	72 CV ELIGIBILITY END DATE	New
1;41	73 ENCOUNTER CV	New
1;42	74 NATIONAL PATIENT RECORD FLAG	New

DSS Extract Name: RAD

DSS File name & Number: RADIOLOGY EXTRACT (#727.814)

NODE;I	PIECE	FLD NUM FIELD NAME FIE	LD STATUS
1;2	24	DSS PRODUCT DEPARTMENT	Modified
1;15	37	DSS IP#	Modified
1;16	38	ORDERING PROVIDER PERSON CLA	SS New

DSS Extract Name: SUR

DSS File name & Number: SURGERY EXTRACT (#727.811)

NODE;PIECE		FLD NUM FIELD NAME F	FIELD STATUS	
1;15	<u>-</u> 51	PLACEHOLDER	Modified	
1;2	38	DSS PRODUCT DEPARTMENT	Modified	
1;26	62	DSS IP#	New	
1;27	63	ENROLLMENT PRIORITY	New	
1;28	64	USER ENROLLEE	New	
1;29	65	PATIENT TYPE	New	
1;30	66	CV STATUS ELIGIBILITY	New	
1;31	67	CV ELIGIBILITY END DATE	New	
1;32	68	ENCOUNTER CV	New	
1;33	69	ROOM CLEANING TIME	New	
1;34	70	HOLDING AREA TIME	New	
1;35	71	NATIONAL PATIENT RECORD FLA	AG New	

DSS Extract Name: UDP
DSS File name & Number: UNIT DOSE LOCAL EXTRACT (#727.809)

NODE;PIECE	FLD NUM FIELD NAME	FIELD STATUS
1;28 49	PLACEHOLDER	Modified
1;2 23	DSS PRODUCT DEPARTMENT	New
2;11 67	DSS IP#	New
2;12 68	ENROLLMENT PRIORITY	New
2;13 69	USER ENROLLEE	New
2;14 70	PATIENT TYPE	New
2;15 71	CV STATUS ELIGIBILITY	New
2;16 72	CV ELIGIBILITY END DATE	New
2;17 73	ENCOUNTER CV	New
2;18 74	NATIONAL PATIENT RECORD FL	AG New

Appendix D – Fields added and m	odified with pate	h ECX*3.0*71
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Appendix E – File added with ECX*3.0*78

TECHNICAL DESCRIPTION:

The table below provides the DSS extract name, DSS extract file name and number, and field name of each new data element within the DSS file. For each data element, the field name, node and piece location in the DSS extract file, and field status is included.

DSS Extract Name: LBB
DSS File name & Number: BLOOD BANK EXTRACT (#727.829)

NODE;PIECE FLD NUM FIELD NAME FIEL		F1ELD STA1 =======	D STATUS	
0;1	.01	SEQUENCE NUMBER		New
0;2	1	YEAR MONTH	New	
2;18	78	USER ENROLLEE	Nev	V
2;19	79	PATIENT TYPE	Nev	V
2;20	80	CV STATUS ELIGIBILITY	Nev	V
2;21	81	CV ELIGIBILITY END DATE	Nev	V
2;22	82	ENCOUNTER CV	Nev	V
2;23	83	NATIONAL PATIENT RECORD FL	AG Nev	V

- 2 EXTRACT NUMBER (P727'), [0;3]
- 3 FACILITY (F), [0;4]
- 4 PATIENT NO. DFN (P2'), [0;5]
- 5 SSN (F), [0;6]
- 6 NAME (F), [0;7]
- 7 IN/OUT PATIENT INDICATOR (F), [0;8]
- 8 ENCOUNTER NUMBER (F), [0;9]
- 9 DATE OF TRANSFUSION (FO), [0;10]
- 10 TIME OF TRANSFUSION (FO), [0;11]
- 11 COMPONENT (F), [0;12]
- 12 COMPONENT ABBREVIATION (F), [0;13]
- 13 NUMBER OF UNITS (NJ2,0), [0;14]
- 14 VOLUME (NJ4,0), [0;15]
- 15 REACTION (S), [0;16]
- 16 REACTION TYPE (S), [0;17]
- 17 FEEDER LOCATION (F), [0;18]
- 18 DSS PRODUCT DEPARTMENT (F), [0;19]
- 19 DSS IP # (F), [0;20]